ANNUAL REPORT 2009/2010



TABLE OF CONTENTS

Introduction	1
Vision and Mission of the West Coast District Municipality	2
Preface: Executive Mayor	3-6
Executive and Council Structure	7-8
Chapter 1: Description of the District Municipality	9-105
Chapter 2: Services Delivered and Performance Highlights	106-110
Chapter 3: Human Resources and Organisational Management	111-118
Chapter 4: Audited Financial Statements and Related Information	119-172
Report of the Auditor-General	173-177
Chapter 5: Functional Service Delivery	178-315
5.1 Introduction	179-179
5.2 Executive Authority and Council	180-183
5.3 Office of the Municipal Manager	184-207
5.4 Corporate Services	208-216
5.5 Finance	218-233
5.6 Community Service, Social and Economic Development	234-299
5.7 Technical Services	300-315
Annual Performance Report 2009/2010	316-357
Allindar i dilorinanoo report accordo io	
Report of the Audit Committee	358-361
Conclusion	362-363
Control	

INTRODUCTION

The West Coast District Municipality has endeavoured to deliver quality services and information and to engage in decision-making forums which allow for active participation.

Chapter one of the Annual Report provides an overview of the Municipality's geographic and demographic profile, as well as key information pertaining to the quality of life and social living within the boundaries of the West Coast District Municipality.

Chapter two highlights the Municipality's performance for the year, focusing on the service delivery departments such as water, electricity, roads, et cetera. This chapter considers the service delivery approach and identifies the performance measures and key successes, while acknowledging the challenges and opportunities inherent to service delivery.

Chapter three of the Report provides an insight into the human resources and organisational management areas. It focuses on the organisational structure and how the Municipality maintains legislative compliance by means of the programmes designed to improve employment equity, skills development and capacity building.

Chapter four of the Report provides the audited financial statements and the Auditor-General's report. This chapter reflects the Municipality's financial position, statement of financial performance, cash flow and statement of changes in net assets, and includes supporting notes to the statements. This chapter also considers the intergovernmental grants received by the Municipality.

Chapter five provides comprehensive information on the functional areas of the Municipality, including an overview, description and detailed analysis of each function.

The Annual Report 2009 / 2010 serves as a key record revealing the continuation of service delivery, progress, growth and performance of the West Coast District Municipality

VISION

"A better quality of life for all".

MISSION

Through participation and co-operation, the West Coast District Municipality is committed to optimally developing the people in the District.

This will be achieved by:

- Purposefully developing the quality of life of all residents in the region;
- The pro-active and responsible stimulation of the regional economy;
- The advancement and conservation of the natural environment and the conservation of resources; and
- The promotion of pro-active cooperation between all role players in development.

Stemming from these, the following focus areas were identified

- Human wellbeing;
- Human resources development;
- A growing economy;
- Co-operation;
- ❖ A safe environment;
- The natural environment;
- Infrastructure.

Preface Executive Mayor: Cllr HC Kitshoff



I am pleased to submit this 2009/2010 Annual Report for the West Coast District Municipality. The activities and accomplishments referenced in this document transpired Council's vision to identify with the hopes and needs of citizens and turn it into sustained service delivery that enriches all our citizens' lives on a financially sustainable basis a reality.

The Annual Report 2009/2010 reflects accurately on the performance of the municipality set against performance against targets for the 2009/10 financial year and is a true reflection of the activities and accomplishments of the financial year. The report has been compiled in line with the Municipal Systems Act 32 of 2000, the Municipal Finance Management Act 56 of 2003, as well as National Treasury Circular No. 11 (which outlines Annual Report Guidelines).

The West Coast District Municipality's (WCDM) area includes the local municipalities of Swartland, Saldanha Bay, Bergrivier, Cederberg and Matzikama as well as a District Management Area (DMA). The DMA consists of the West Coast National Park, the Cederberg Conservation Area (Algeria) and the Northern DMA in the Bitterfontein – Nuwerus – Kliprand region.

The West Coast District Municipality strives to provide quality service to the community and the priorities have been captured and performance measures broadly categorised in 5 the Key Performance Areas viz a viz:

- 1. Municipal Institutional Development and Transformation
- 2. Local Economic Development
- 3. Good Governance and Public Participation
- 4. Basic Service Delivery, and
- 5. Municipal Financial Viability and Management

During the period under review, all financial policies have been reviewed, all required reports have been submitted as per MFMA regulations, the Annual Financial Statements are GRAP

compliant for the year ending June 2010 and completed and submitted to the Auditor General within the specified timeframes.

In terms of the Constitution of South Africa, Act 108 of 1996, the objectives of local government are clearly defined in Chapter 7 and Section 152(1) "to provide democratic and accountable government for local communities". The West Coast District Municipality undertakes effect to the objects of the municipality as follows:

- → The WCDM strives to comply with relevant legislation and the monitoring of expenditure via sound management principles.
- Council Committees are functional and they meet as per the adopted Year-program regarding meetings and play an oversight role on all the functions of the municipality. The purpose of these meetings is not just to comply with legislation but is to get public views by publishing documents for public comments and strengthened the relationship with the community
- ★ The Portfolio Committees recommend to the Executive Mayoral Committee which further recommends to Council on non-delegated matters such as the adoption of the Budget and the Integrated Development Plan of the Municipality, and resolve on delegated matters.
- ♣ Matters at the Council Meetings are democratically resolved. Our Council meetings are open to the public at all times and advertised on the website and the local media. Meeting dates are available on the website of the WCDM and advertised each semester in the media as per Section 19 of the Municipal Systems Act (Act No. 32 of 2000)
- ★ To encourage transparency, Council resolutions are then communicated to the public by publishing on the website.
- ♣ The IDP consultative meetings are held to consolidate the prioritized needs from the community.
- ★ The Municipal Turnaround Strategy, introduced by the National Department of Cooperative Governance and Traditional Affairs (COGTA) are included in the IDP.
- + The MTEF Budget and IDP was approved unanimously by Council
- ★ We have drafted our Annual Report, published it for comments by the community, submitted to the relevant Departments, and further subjected it to the Oversight committee, before adopting the final version.
- ♣ Information in terms of Section 75 of the Municipal Finance Management Act, Act 56 of 2003 and Section 21 of the Municipal Systems Act (Act No. 32 of 2000) are available on our website and has been used in order to inform the residents of relevant information. For those who have no access to internet, we have ensured that notices are issued and placed on the notice boards to give the community an opportunity to participate in the municipal activities.
- → Participation in the soccer Friday events have been great. The West Coast District Municipality was closely involved with the hosting the World Cup 2010 Fanpark in Vredenburg (Saldanhabay Municipality) and the vibe was felt by all. DMA 2010 Soccer Tournament took place on the 1 May2010 at Stofkraal and the Fanjol was open from the 11 June 2010 and 11 July 2010.

One of our Municipality's focus areas is job creation by Extended Public Works Programs (EPWP) and to ensure that Service Providers use labour intensive approaches. The Cederberg and Northern DMA are very poor areas with low economic activity and extremely high levels of unemployment. In order to improve service delivery, create jobs, alleviate poverty and develop skills in these communities, the WCDM undertook the following EPWP projects in the areas:

- Paving of streets in Algeria
- Paving of streets in Nuwerus
- Multi purpose community centre at Bitterfontein
- **★** Community centre at Rietpoort
- Community Centre at Nuwerus
- Upgrade Sewerage System in Bitterfontein

The Annual Report further contains the highlights and entails combined efforts for which our Senior Management team together with each municipal worker can take well deserved credit.

Highlights of the West Coast District Municipality:

- Establishing an efficient, effective and accountable administration
- ♣ A Blue Drop award for Swartland Purification and Bulk-water service for Gouda
- ★ West Coast Tourism once again won a Gold Award at the Namibia Expo in the category for Embassies, Tourism Bodies and Municipalities.
- Opening of Malmesbury Fire Station
- Opening of Bitterfontein Water Desalination Plant
- Opening of Rietpoort Community Hall
- ♣ African Access National Business Awards 2010 Recognition for Service Delivery
- **★** EPWP Projects and the execution of various projects that were introduced from identifying needs and the provision of infrastructure on a sustainable manner to improve the development of the West Coast region.

I would like to thank the Accounting Officer for his leadership in administration and his guidance to Council and officials. Section 62(1)(c)(i) of the MFMA states that the Accounting Officer must ensure that the Municipality has and maintains effective, efficient and transparent systems of financial and risk management and internal control.

My thanks are extended to all our Councillors for your co-operative attitude and hard-work in dealing with the needs of our communities and the officials for their diligence during the past year that made our achievements possible.

Thanks to all the community members for supporting the municipality during the past year that made our success possible.

My hopes are to make a positive and measurable difference in the lives of all our people till the remainder of my term of office.

Executive Mayor Clir HC Kitshoff

PREFACE MUNICIPAL MANAGER: MR HF PRINS



It is time to reflect and take stock of the 2009/10 financial year and it is a privilege to report that West Coast District Municipality has received an unqualified audit opinion from the Auditor-General for the ninth successive year. This is indeed an achievement to be proud of and is the result of teamwork by Councillors, the Audit Committee and all employees.

The audit opinion by the Auditor-General acknowledges that the Municipality is accountable and that governance structures and practices are in place. It also demonstrates effective stewardship of resources and provides assurance to the public. Although compliance responsibilities and standards can be onerous, the administration understands the objectives of these standards as part of the governance picture. The administration embedded risk management in the form of a risk committee that meets quarterly to assess risks and advise management. Further to this, fraud declarations by are submitted on a quarterly basis to the Audit Committee by senior management and introduced a fraud and corruption reporting process via the national anti-corruption hotline.

In its endeavour to continuously improve levels of service delivery within the region, the District Municipality has strengthened its process of planning strategically and setting measurable objectives and targets through its Performance Management System. This system which has been replicated almost throughout the region in part through the DM, seeks to measure the organizational performance as well as gradually starting to measure the contributions of all employees towards reaching the organisation's goals and in so doing, measure the levels of how services are being delivered to the communities of the West Coast.

Engaging our stakeholders and strengthening the partnership forms an important element in our strategy formulation. In the year under review the evolution of the Integrated Development Planning Co-ordinating Committee(IDP CC) as a strategic planning forum for the District must be commended. This could only be achieved through the constructive participation of sector departments, NGO's/CBO"s, business and local municipalities.

Inter-governmental co-operation has grown and the District Co-ordinating Forum (DCF) is functional with all municipalities participating actively. A number of matters were referred to the Premier's Co-ordinating Forum for discussion. The effective functioning of the DCF enhanced the sharing of capacity within the region. Memoranda of understanding were

entered into with local municipalities to assist with fire services. With the opening of the Malmesbury fire station, the West Coast Fire Service has a presence in all five local Municipalities in the District. The Municipality also partnered with Saldanha Bay Municipality in hosting a successful Fanpark in Vredenburg for the duration of the World Cup Soccer Tournament.

Bulk water supply remains a core function of the Municipality and a number of studies have been commissioned to secure the supply of the resource. The challenge remains to reduce water demand and minimize water loss through effective maintenance of the system.

The Municipality has also been recognized by external organizations for its achievements and received Honourable Recognition in the category Top Municipality of the Year at the annual All African Business Award ceremony. The Tourism section excelled at the Namibia Show receiving a gold medal for their exhibition. The water treatment plant at Gouda received Blue Drop status for water quality from the Department of Water Affairs.

It is clear that much progress has been made and the evidence of improvement of our efforts demonstrates this. However, we realize there is more still to do. Going forward we will monitor progress in all areas of the organization and explore opportunities for improvement. Both now and in the future, West Coast residents can be confident that the West Coast District Municipality is steadfast and focused on improving outcomes and delivering value for money services.

I would like to commend and thank the Executive Mayor and Mayoral Committee, Speaker, Council and officials for their support and continued commitment to West Coast District Municipality.

Municipal Manager Henry Prins

EXECUTIVE AND COUNCIL STRUCTURE

MEMBERS OF THE EXECUTIVE MAYORAL COMMITTEE



Executive Mayor: Cllr HC Kitshoff



Speaker: Cllr AP Mouton



Executive Deputy-Mayor: Cllr EB Manuel Chairperson Portfolio Committee: Finance



Cllr EE Jordaan Chairperson

Portfolio Committee: Social and

Economic Development



Cllr JJ Josephus Chairperson

Portfolio Committee: Corporate

Services



Cllr WD Loff Chairperson

Portfolio Committee: Technical

Services

OFFICE OF THE MUNICIPAL MANAGER



MUNICIPAL MANAGER: MR HF PRINS



DIRECTOR CORPORATE SERVICES:
MR W MARKUS



DIRECTOR FINANCE: MR J KOEKEMOER



DIRECTOR: TECHNICAL SERVICES MR IAB VAN DER WESTHUIZEN



ACTING DIRECTOR: COMMUNITY SERVICES, SOCIAL & ECONOMICAL DEVELOPMENT MR M BOOIS

CHAPTER 1 DESCRIPTION OF THE WEST COAST DISTRICT MUNICIPALITY

CHAPTER 1 DESCRIPTION OF THE WEST COAST DISTRICT MUNICIPALITY

Profile of the West Coast Region

The jurisdiction of the West Coast District Municipality comprises five local municipalities and a district management area.

Municipality	Headquarters
Bergrivier Municipality	Piketberg
Cederberg Municipality	Clanwilliam
Matzikama Municipality	Vredendal
Saldanha Bay Municipality	Vredenburg
Swartland Municipality	Malmesbury
District Management Area (DMA)	Moorreesburg
Inclusive of the settlements Bitterfontein,	
Rietpoort, Kliprand and Nuwerus, Algeria in	
the Cederberg Wilderness area, and the West	
Coast National Park	

DEMOGRAPHICS

Statistics South Africa (2001) estimated that the population of the entire West Coast Region stands at 282 675. Of these, 106 432 are formally and/or informally employed while 16 861 are unemployed and 62 378 economically inactive. The region is mostly populated by Coloured households (60%, 47 245), followed by White households (20%, 17 712), with Black households representing 10% (8 327) of the total population.

An estimated 44% of the households surveyed have an imputed monthly household income of between R801 and R3 200. Government grants contribute to 19% of this figure.

Information from Census 2001

Table 1

	Matzikama WC011	Cederberg (WC012)	Bergrivier (WC013)	Saldanha Bay (WC014)	Swartland (WC015)	West Coast DMA
Population	50 209	39 327	46 325	70 441	72 116	4 257
Households	14 095	10 366	11 708	18 707	17 402	
Female- headed households	30% of the total	27% of the total	28% of the total	29%	25%	34 %
% of households income of less than R3 200 per month Provision of basic	74 %	79.25%	70.68%	59 %	62 %	82.6 %
services						
No access to basic toilet facilities	13%	12.2%	5.2%	2.26%	5.12%	15.56%
No access to refuse removal	1,04%	0.76%	0.36%	0.33%	0.78%	0.42%
No access to potable water	3.48%	1.58%	2.09%	1.26%	1.48%	14%
Registered informal households	7.39%	5.67%	4.37%	15.96%	5.83%	7.23%

West Coast DMA

Statistics South Africa (2001) estimated the population of the DMA at 4 257 of which 2 107 are male and 2 150 female. The CSIR (*Rapid Review of Designated Vulnerable Areas in the Western Cape, 2002*) estimated the population of these rural settlements to be as follows:

Table 2

579 1130
1120
1130
815
491
333
65
170
414
260

Table 3: Estimated population and households in Census 2001 and CS 2007

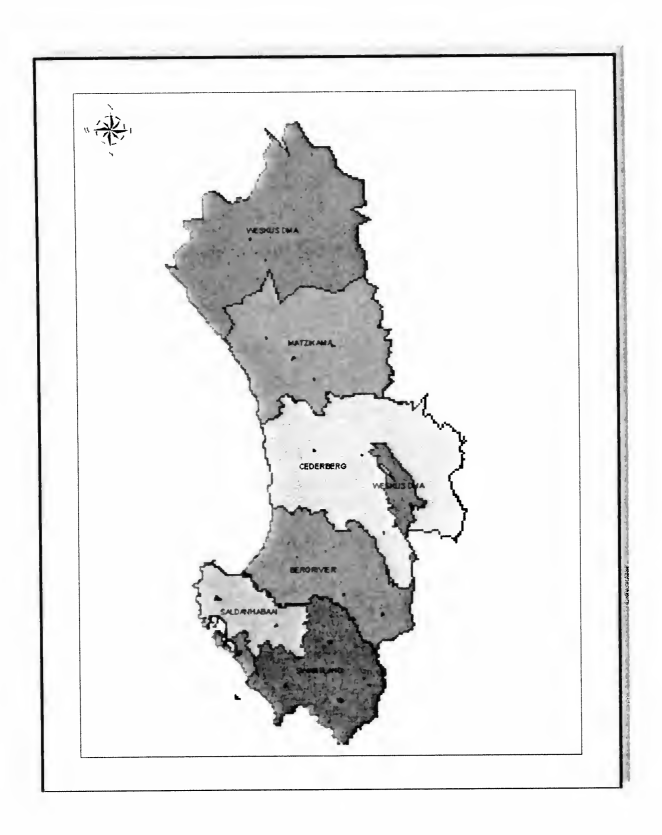
		Persons	F	louseholds
Municipalities	Census 2001	CS 2007	Census 2001 *	CS 2007
Western Cape	4 524 335	5 278 585	1 173 304	1 369 180
DC1: West Coast	282 672	286 751	73 449	76 215
WC011: Matzikama Local Municipality	50 208	46 362	14 094	12 881
WC012: Cederberg Local Municipality	39 326	31 942	10 365	9 212
WC013: Bergrivier Local Municipality	46 325	44 741	11 706	12 197
WC014. Saldanha Bay Local Municipality	70 440	78 982	18 706	20 786
WC015: Swartland Local Municipality	/2 115	77 524	17 403	19 939
WCDMA01: West Coast	4 258	7 199	1 175	1 200

		Persons		Households
Municipalities	Census 2001	CS 2007	Census 2001 *	CS 2007
Western Cape				
DC1 West Coast	90,4	93,0	6,4	5,2
WC011: Matzikama Local Municipality	90,0	94,9	5,5	1, 3
WC012. Cederberg Local Municipality	93,4	95,7	4,0	3,9
WC013: Bergrivier Local Municipality	93,4	91,8	2,1	4,3
WC014: Saldanha Bay Local Municipality	84,6	91,7	14,0	7,3
WC015: Swartland Local Municipality	93,4	92,4	3,6	4,9
WCDMA01. West Coast	88,5	95,0	1,3	1,1

Source: Community Survey 2007

Towns in West Coast District

Bergrivier	Cederberg	Matzikama	Saldanha Bay	Swartland
Piketberg, Porterville Velddrif Laaiplek (Dwarskersbos) Aurora Redelinghuys Eendekuil Goedverwacht Wittewater	Clanwilliam, Citrusdal Lamberts Bay Eland's Bay Paleisheuwel Leipoldtville Elandskloof Wuppertal Graafwater	Vredendal, Vanrhynsdorp Klawer Lutzville Koekenaap Strandfontein Doringbaai Ebenhaezer Papendorp	Vredenburg, Saldanha Langebaan St. Helena Bay Hopefield Paternoster	Malmesbury Moorreesburg Riebeek West Riebeek-Kasteel Darling Kalbaskraal Abbotsdale Koringberg Chatsworth Yzerfontein Riverlands



PRIMARY ECONOMIC SECTORS

Agriculture and marine fishery

The plankton-rich Benguela current is considered to be one of the world's richest fishing grounds. This resource is protected against overfishing by foreign vessels by means of a 200 km commercial fishing zone and a strict quota system. The zone is for the exclusive utilisation of local inhabitants and creates jobs for about 27 000 people who are directly dependent on the fishing industry. The area is well known for its wide variety of seafare offered at restaurants dotted along the scenic coastline. Snoek, Cape lobster, abalone, calamari, octopus, oysters and mussels are among the most sought-after piscatorial delights.

Fishing

The West Coast is the centre of South Africa's commercial fishing. This 300 year-old industry is one the cornerstones of the region's economy and presents the economic base of most of the coastal towns and settlements. In 1994, this industry contributed more than R700 million to the region's GGP and supported about 26 000 people. Due to a decline in marine resources, there has been a marked decline in the fishing industry in recent years, causing immense socioeconomic problems.

Agriculture

The natural resources and favourable weather conditions of the region are conducive to sustainable agriculture in some areas. Agricultural enterprises and industries of national and international importance subsequently occur in the region, including the following (Table 1):

Table 1: Primary agricultural enterprises in the West Coast Region

Wheat Industry	The Swartland is one of the primary wheat producing areas in the country.
Citrus Industry	The Upper Olifants River Valley is the second largest citrus producing region in South Africa.
Vegetables	The Sandveld is one of the primary potato seed producing areas in the country.
Rooibos Tea Industry	The Clanwilliam area is renowned for its Rooibos tea, which is exported to various overseas countries.
Wine Industry	Superior-quality wines are produced in, amongst others, the Swartland area and in the Olifants River Valley.

Deciduous Fruit Industry

The region is renowned for its high-quality deciduous fruits, with the Piketberg-Porterville area producing almost 60 % of the region's total crop.

Industry

Industrial developments are arising in the Saldanha-Vredenburg area as a spin-off from the vast Saldanha Steel project. The West Coast Investment Initiative, which forms part of the government's spatial development initiative (SDI), was launched on 25 February 1998.

Manufacturing

Manufacturing is one of the primary economic sectors in the region, providing 21% of all jobs. This reflects the large number of people involved in fish processing and industrial manufacturing at, amongst others, Exxaro (Kumba), Saldanha Steel and Duferco's minerals beneficiation plant.

A large proportion of the fish caught along the West Coast is landed at Saldanha Bay, St Helena Bay and Velddrif / Laaiplek. A number of fish packing and processing factories are, subsequently, located in these settlements. Boat-building and fishnet factories are mainly concentrated in Vredenburg and St Helena Bay.

Mining

Mining has, in recent years, made an increasing contribution to the economy of the region, with the Namakwa Sands (Anglo American Corporation) mining activities near Brand-se-Baai north of Lutzville and the associated plant at Saldanha providing significant employment and development opportunities. The Namakwa Sands project involves the extraction of 'heavy minerals', such as titanium, zirconium and monazite.

The mining activities at Piketberg (limestone) and Vredendal (phosphate) have, over many years, made a significant contribution to the region's GGP and still provide a large number of employment opportunities.

Economic Sectors

Based on these past trends and current economic importance, the focus should be on ways to retain existing employment through restructuring the following key existing sectors/clusters:

- Agriculture
- · Fishing and aquaculture
- Construction and mining (both are strongly linked and interdependent)
- Tourism
- Oil and gas (including steel beneficiation).

GDP per Sector and Local Municipality and Average Annual Growth 1995 – 2004

					6120	1	
Agriculture, forestry and fishing	224.7	326.1	150.5	224.5	154.8	12.6	1,093.2
Mining	6.8	5.5	31.1	7.8	0.4	1.4	53.0
Manufacturing	556.1	340.5	107.9	83.1	69.2	3.1	1,159.8
Electricity and water	20.1	42.8	31.0	5.2	6.9		105.9
Construction	87.2	69.8	29.2	20.5	17.4	3.3	227.4
Wholesale and retail trade; catering and accom	277.9	242.3	146.0	102.4	128.4	9.2	906.2
Transport and communication	280.9	67.2	74.2	52.4	30.3	10.3	515.3
Finance and business services	182.7	330.5	95.9	75.1	64.9	1.3	750.3
Community, social and other personal services	115.5	82.5	64.7	12.0	31.4	11.4	317.5
General government services	132.5	129.0	92.0	88.5	54.8	6.2	503.0
Total	1,884.5	1,636.0	822.5	671.5	558.4	58.6	5,631.6
Algorithm State of French Land Control of the Contr			77 F 10		2.		

Source: West Coast District Municipality IDP 2009-2011

Wine Statistics: West Coast

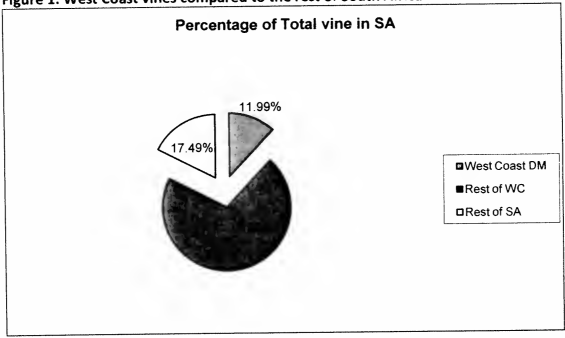
Geographic Distribution of West Coast DM Wine Grape Vineyards during 2003

Table 1: West Coast vines compared to the rest of South Africa

Wine regions	Number of vines	% of total vines	Area hectares	% of total hectares
West Coast DM	38557928	11.99	15182	13.78
Rest of WC	226786175	70.52	69986	63.51
Rest of SA	56256933	17.49	25032	22.71
Total	321601036	100	110200	100

(Source: SAWIS)

Figure 1: West Coast vines compared to the rest of South Africa

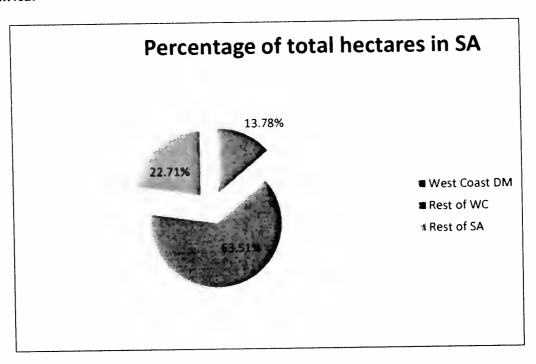


(Source: SAWIS)

Figure 1 shows:

- The vines of the West Coast DM, represent a percentage of 11.99% of the total percentage of vines in South Africa
- 70.52 and 17.49% of the total vines in South Africa can be found in the rest of the Western Cape (Paarl, Stellenbosch, Robertson, Worcester and Little Karoo) and South Africa (Orange River and Olifants River), respectively.

Figure 4: Hectares occupied by West Coast vines compared to hectares occupied in the rest of South Africa.



(Source: SAWIS)

Figure 4 shows:

- The total hectares occupied by vines in South Africa is 110 200 ha (table 2).
 The West Coast has 13.78% of the total land used to plant vines compared to the rest of South Africa (including the rest of the Western Cape).
- The hectares of land used by the rest of the Western Cape represent a percentage of 63.51% of the total percentage of hectares in South Africa.
- The land used to plant vines in the rest of South Africa (Olifants River and Orange River) represent a percentage of 22.71% of the total percentage of hectares in South Africa.

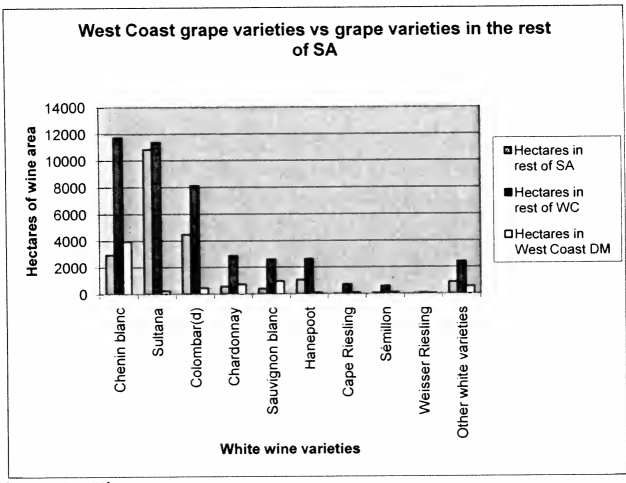
Wine Grape Varieties per Wine Region for 2003

Table 2: Wine grape varieties in West Coast DM compared to grape varieties in the rest of South Africa.

VARIETY	Hectares in rest of SA	Hectares in rest of WC	Hectares in West Coast DM
Chenin blanc	2946	12445	3933
Sultana	10839	512	244
Colombar(d)	4464	6104	457
Chardonnay	565	5404	720
Sauvignon blanc	397	5494	953
Hanepoot	1062	1900	113
Cape Riesling	21	1242	98
Sémillon	63	812	122
Weisser Riesling	7	282	30
Other white varieties	875	2816	548
Total white varieties	21240	37011	7218
Cabernet Sauvignon	702	10152	2 2306
Pinotage	712	4305	1812
Shiraz	1032	6113	1581
Merlot	611	5265	906
Cinsaut noir	41	2406	637
Ruby Cabernet	547	1860	127
Cabernet franc	17	804	44
Pinot noir	17	482	2 37
Other red varieties	112	159	1 514
Total red varieties	3791	3297	7964
Total	25031	6998	5 15182

(Source: SAWIS)

Figure 2: White wine grape varieties of the West Coast compared to grape varieties in the rest of SA



(Source: SAWIS)

Figure 2 shows:

Hectares in West Coast:

- Chenin Blance is the most planted wine grape in this area.
- The least planted wine grapes in this area is Weisser Riesling, Cape Riesling, Hanepoot and Sèmillon.

Hectares in the rest of the Western Cape (Paarl, Robertson, Stellenbosch, Worcester and Little Karoo):

- Chenin Blanc is the most planted wine grape than any other wine grape in the rest of the Western Cape.
- All of the wine grape varieties get mostly planted in the rest of the Western Cape than in any other wine area.

Hectares in the rest of South Africa (Olifants River and Orange River):

- The wine grape, Sultana, is mostly planted in the rest of South Africa area, than in the whole Western Cape area.
- Sultana is also the most common planted wine grape in the rest of South Africa area.
- Cape Riesling, Sèmillon and Weisser Riesling are the wine grapes least planted in the rest of South Africa.

West Coast red grape varieties vs red grape varieties in the rest of SA 5000 Hectares of wine area 4500 4000 Hectares in rest of SA 3500 3000 ■Hectares in 2500 rest of WC 2000 1500 □Hectares in 1000 West Coast DM 500 Cabernet Sauvignon Pinotage Shiraz Meriot Other red varieties Cinsaut noir Ruby Cabernet Cabernet franc Pinot noir Red wine grape varieties

Figure 3: Red wine grape varieties compared to grape varieties in the rest of SA

(Source: SAWIS)

Figure 3 illustrates:

Hectares in the West Coast District:

- Cabernet Sauvignon is the most common wine grape variety in this area.
- The least planted wine grapes are Pinot Noir Cabernet Franc and Ruby Cabernet.

Hectares in the rest of the Western Cape (Paarl, Robertson, Stellenbosch, Worcester and Little Karoo):

- The most planted wine grape variety in the rest of the Western Cape is Cabernet Sauvignon.
- All of the red wine grape varieties are mostly planted in the rest of the Western Cape.

Hectares in the rest of South Africa (Olifants River and Ornage River):

- Shiraz is the most common wine grape variety in the rest of South Africa area.
- The least planted wine grapes in the rest of South Africa area are Cinsaut Noir, Cabernet Franc, Pinot Noir and other red varieties.

Overall Statistics of the West Coast District Municipality

Index

- 1. Demographic Statistics
- 2. Education Statistics
- 3. Labour Statistics
- 4. Household Statistics
- 5. Energy Source Statistics
- 6. Transport Mode Statistics
- 7. Annual Household income Statistics
- 8. Gross Geographic Product Statistics

		I		
	, V	Rest of SA	Western	West Coast
Population Group: Total (Persons)	46,888,200	2,600	4,645,600	290,248
Black African	37,023,833	35,784,013	1.239.820	28,481
Coloured	4.201,247	1,697,453	2,503,794	210,113
Indian or Asian	1,166,251	1,119,861	46,390	879
White	4,496,869	3,641,271	855,597	50,775
Surface Area (Square Kilometer)	1,221,238	1,091,716	129,521	31,123
Population Density (Person per Square Km)	38	39	36	6
Gender: Total (Persons)	46,888,202	42,242,601	4,645,601	290,249
1	22,423,525	20,172,390	2,251,135	144,631
Male	24,464,678	22,070,211	2,394,466	145.617
Age Group: Total (Persons)	46,888,203	42,242,601	4,645,602	290,250
	4,654,666	4.238,224	416,442	27,458
5-9	5,076,657	4,656,494	420,163	28,107
10-14	5,294,546	4,861,268	433,278	27,729
15-19	5,211,018	4,752,827	458 191	26,560
20-24	4,492,565	4,050,228	442 337	23,668
25-29	4,116,868	3,679,648	437 220	26,476
30-34	3,495,753	3,092,400	403,354	26,204
35-39	3,214,142	2,842,946		23,927
40-44	2,740,908	2,425,216		19,992
45-49	2,184,094	1,940,138	243,956	15,504
50-54	1,713,881	1,518,657	195 224	12,163
55-59	1,261,137	1,114,998	146 139	9,479
60-64	1,114,573	992,507	122,066	7,793
65+	2,317,398	2,077,053	240,345	15,190
Urban/ Non-Urban: Total (Persons)	46,888,204	42,242,602	4,645,602	290,249
Urban	26,998,673	22,793,976	4.204,697	205,547
Non-Urban	19 889 531	19 448 625	440 906	84 702

- 1	46 888 201	42.242.601	4,645,600	290,250
Language: Total (Persons)	6 280 814	3,713,239	2,567,574	258,702
Arrikaans	3 848 439	2,950,338	898,101	6,801
English	743,962	741,600	2,363	56
IsiNdebeie	8.275,050	7,172,440	1,102,610	21,438
ISIATIOSA	11,158,110	11,148,547	6,563	246
Scool is a second	4,398,433	4,396,536	1,897	112
Septem	3 715 603	3,683,290	32,313	1,634
Sesouro	3 842 584	3,836,886	5,698	640
SiSwalla	1,248,265	1,246,411	1,855	71
Tokinoodo	1 067 767	1,066,436	1,331	46
Viteonas	2,081,887	2,079,773	2,114	129
Other	227,284	207,100	20,185	376
500				

(Source: Quantec Research)

SA SA Cape Highest level of educationI: Total (Persons) 46,888,202 4,645 Grade B/standard G/form 1 3.264.699 2.857.653 407 Grade 12/standard 10/form 5/matric /NTC III 5.882.839 5.139.006 743 Certificate with less than grade 12 75.086 6.3945 11 Certificate with grade 12 75.086 6.3945 13 Diploma with less than grade 12 462.104 406,479 55 Diploma with less that grade 12 102.867 884,258 138 Diploma with grade 12 462.104 406,479 56 Bachelor's degree 173.588 1446.16 28 Honour's degree 138,269 109,638 28 No schooling 6.680,542 4,654,674 4,238,265 416 No schooling 6.680,542 4,654,674 4,238,265 416 None 7,064,837 27,77,799 3,67 School 7,064,837 262,447 28,67 Reschool 2,066,8315 1,042,	Education Statistics 2005	stics 2005		
st level of education!: Total (Persons) 46,888,202 42,242,602 4,888,202 8/standard 6/form 1 3.264,699 2.857,653 4,2857,653 12/standard 10/form 5/matric /NTC III 5.882,839 5,139,006 2ate with less than grade 12 75,086 87,011 as with less than grade 12 75,086 63,945 as with grade 12 1,022,867 884,258 lor's degree 173,588 144,616 lor's degree and diploma 173,588 144,616 lor's degree (master's or doctorate) 6,680,542 6,362,612 plicable 4,654,674 4,238,265 plicable 4,654,674 4,238,265 splicable 4,654,674 4,238,265 plicable 4,654,674 4,238,265 plicable 4,654,674 4,238,265 stinosh 1,162,000 1,042,413 looping 1,162,000 1,042,413 looping 291,188 262,447 e 291,188 262,447 sity 218,192 194,275 <th>∀S</th> <th>Rest of SA</th> <th>Western</th> <th>West Coast</th>	∀ S	Rest of SA	Western	West Coast
B/standard 6/form 1 3.264,699 2.857,653 12/standard 10/form 5/matric /NTC III 5,882,839 5,139,006 sate with less than grade 12 75,086 63,945 na with less than grade 12 75,086 63,945 na with grade 12 462,104 406,479 na with grade 12 1,022,867 884,258 na with grade 12 138,269 109,638 no close of master's or doctorate) 6,680,542 4,238,265 no coling 4,654,674 4,238,265 4,546,88 no Attendance: Total 46,886,196 42,242,598 4,546,88 no Attendance: Total 1,162,000 1,042,413 1,162,000 no Attendance: Total 1,162,000 1,042,413 1,162,000 no Attendance: Total 2,11,188 2,242,598 4,247 e 291,188 262,447 e 218,192 1,242,75			02 4,645,600	290,249
12/standard 10/form 5/matric /NTC III 5,882,839 5,139,006 sate with less than grade 12 75,086 63,945 na with less than grade 12 75,086 63,945 sate with grade 12 1,022,867 884,258 nor's degree 1,022,867 884,258 lor's degree 173,588 144,616 nr's degree 138,269 109,638 r's degree 138,269 109,638 nooling 6,888,196 42,242,598 plicable 4,654,674 4,238,265 plicable 4,654,674 4,238,265 nooling 1,162,000 1,042,413 nool 1,162,000 1,042,413 i 205,447 206,447 kon 218,192 194,275 sity 237,621 289,36			53 407,046	
sate with less than grade 12 98,004 87,011 na with less than grade 12 75,086 63,945 sate with grade 12 462,104 406,479 sate with grade 12 1,022,867 884,258 na with grade 12 357,274 300,440 lor's degree 173,588 144,616 nr's degree 138,269 109,638 ris degree 109,638 109,638 ris degree 4,654,674 4,238,265 plicable 4,654,674 4,238,265 plicable 46,888,196 42,242,598 thool 1,162,000 1,042,413 i 13,646,988 12,605,315 e 291,188 262,447 kon 218,192 194,275 sity 237,621 289,36			06 743,832	35,595
na with less tha grade 12 75,086 63,945 cate with grade 12 406,479 na with grade 12 1,022,867 884,258 na with grade 12 337,274 300,440 nor's degree 173,588 144,616 nr's degree 138,269 109,638 nooling 6.880,542 6,362,612 plicable 4,654,674 4,238,265 plicable 46,886,196 42,242,598 nooling 1,162,000 1,042,413 hool 1,3646,988 12,605,315 e 291,188 262,447 e 218,192 194,275 silv 337,621 288,936			11 10,993	482
sate with grade 12 462,104 406,479 na with grade 12 1,022,867 884,258 na with grade 12 357,274 300,440 lor's degree 173,588 144,616 nr's degree 138,269 109,638 rooling 6,680,542 6,362,612 plicable 4,654,674 4,238,265 plicable 46,888,196 42,242,598 chool 1,162,000 1,042,413 chool 13,646,988 12,605,315 e 291,188 262,447 e 218,192 194,275 sity 237,621 288,936	12		11,141	526
lor's degree and diploma 173,588 130,440 lor's degree and diploma 173,588 144,616 lor's degree (master's or doctorate) 138,269 109,638 100,638 looling 6,680,542 6,362,612 looling 4,654,674 4,238,265 looling 1,162,000 1,042,413 lool 1,162,000 1,042,413 liken 218,192 21,188 262,447 silv			79 55,626	2,676
lor's degree 357,274 300,440 lor's degree 173,588 144,616 lor's degree 136,655 112,727 degree (master's or doctorate) 6,680,542 6,362,612 policable 4,654,674 4,238,265 plicable 46,888,196 42,242,598 hool 1,162,000 1,042,413 l 13,646,988 12,605,315 e 291,188 262,447 e 218,192 194,275 sity 233,621 288,936	1,02		58 138,609	5,877
lor's degree and diploma 173,588 144,616 I's degree I's degree I degree (master's or doctorate) 138,269 109,638 I degree (master's or doctorate) 6.680,542 6.32,612 I plicable 4,654,674 4.238,265 I Attendance: Total 46,888,196 42,242,598 I hool 1,162,000 1,042,413 I mool 1,162,000 1,042,413 I mool 1,162,000 1,042,413 I mool 1,162,000 1,042,413 I mool 1,162,000 1,042,75	35		40 56,834	1,468
ri's degree 136,655 112,727 109,638 100ling 6.680,542 6,362,612 109,638 100ling 4,654,674 4,238,265 112,727 100ling 4,654,674 4,238,265 112,727 100ling 1,162,000 1,042,413 113,646,988 12,605,315 e 291,188 262,447 100ling 1			16 28,972	1
138,269 109,638 100,			27 23,929	558
nooling 6.680.542 6,362,612 plicable 4,654,674 4,238,265 Attendance: Total 46,888,196 42,242,598 hool 1,162,000 1,042,413 e 291,188 262,447 kon 218,192 194,275 silv			38 28,631	612
plicable 4,654,674 4,238,265 I Attendance: Total 46,888,196 42,242,598 hool 1,162,000 1,042,413 i 291,188 262,447 e 291,188 262,447 silv 218,192 194,275 silv 288,936			12 317,930	27.453
hool 1,162,000 1,042,413 1,162,000 1,042,413 1,162,000 1,042,413 1,162,000 1,042,413 1,162,000 1,042,413 1,162,000 1,042,413 1,162,000 1,042,413 1,160 1,042,413 1,160 1	4,65		65 416,409	27,443
hool 1,162,000 1,042,413 13,646,988 12,605,315 e 291,188 262,447 lkon 218,192 194,275 silv	46,88		98 4,645,598	290,247
hool 1,162,000 1,042,413 1 1 13,646,988 12,605,315 1,0 e 291,188 262,447 ikon 218,192 194,275 silv 337,621 288,936	31,08		3,367,038	219,944
13,646,988 12,605,315 1,0 291,188 262,447 on 218,192 194,275 tv 337,621 288,936	1,16		13 119,587	5,93
on 291,188 262,447 on 218,192 194,275 tv 337,621 288,936	13,64		15 1,041,673	62,587
337.621 288.936	29		47 28,741	483
337.621 288.936	21		75 23,917	33.
	33		7	427
Adult education centre 82,832 76,456 6	8			
Other 64,538 54,956 9	9		56 9,582	286

(Source: Quantec Research)

Labour	Labour Statistics 2005	05		
	SA	Rest of SA	Western	West
Total (Adult Persons, 15-64)	29,741,350	4,662	3,156,689	193,230
Labour Force	16,523,464	14,477,083	2,046,381	148,991
Employed - Formal	8,776,744	7,425,150	1,351,593	126.298
Unemployed including informal	7.746.720	7,051,933	694,787	22,693
Other (Not economically active)	13,217.887	12,107,579	1,110,308	44,239
Individual Monthly Income: Total (persons)	29,741,353	26,584,663	3,156,691	198,635
No income	17,428,952	16,016,988	1,411,964	68,005
R1 - 6.200	2,010,534	1,864,349	146,185	13,838
R6,201 - 11,500	3,062,939	2,632,210	430,729	48,566
R11,501 - 23,000	2,405,338	1,975,248	430,090	29,037
R23,001 - 47,000	2,054,167	1,707,935	346,232	17,743
R47,000 - 93,000	1,491,549	1,232,513	259,036	12,675
R93,001 - 185,000	796,025	656,678	139,346	5,898
R185,001 - 370,000	309,004	252,373	56,630	1,725
R370,001 - 745,000	103,810	85,912	17,897	531
R745,001 - 1,490,000	41,079	34,463		317
R1,490,001 - 2,980,000	26,368	22,449	3,918	210
R2,980,001+	11,590	9.708	1,882	89
				000 007
Employed (Formal)	8,776,744	7,425,111	1,351,633	126,298
Agriculture, forestry and fishing	742,750	566,685	176,065	12,
Mining and quarrying	445,906	439,377	6,529	
Manufacturing	1,188,217	985,022	203,195	63,
Electricity, gas and water	55,700	50,110		
Construction	406,238	315,936		4.663
Wholesale and retail trade, catering and accommodation	1,385,375	1,169,315	2	10,831
Transport, storage and communication	317,768	270,942	46,825	2,219
Finance, insurance, real estate and business services	1,526,606	1,282,658	243,948	10,803
Community, social and personal services	196,060	169,958	26,102	708
Other producers	1,007,627	873,479	134,148	6,734
General government	1,504,497	1,301,628	202,870	12,118
_	100,00	10.450	1001001	
Not economically active & unemployed	20,964,607	LLC, SCL, SL	C80,C08,L	566,937

Employed (Formal)	8.776.744	7,425,150	1,351,593	126,298
Highly ckilled	1,926,453	1,627,124	303,309	14,846
Skilled Okilled	3 166 900	2,696,182	476,403	36,178
Online Orani ond implified	3 683 392	3 101 845	571,881	75,274
Seriil- alid diishiied	10010010			

(Source: Quantec Research)

Household Statistics 2005	atistics 20	35		
	SA	Rest of SA	Western	West
Dwelling Type: Total (Households)	12,313,698	11,072,317	1,241,381	79,750
House or brick structure on a separate stand or yard	6,527,734	5,743,464	784,270	63.012
Traditional dwelling/hut/structure made of traditional materials	1,729,579	1,703,050	26,529	2,135
Flat in block of flats	616,588	524,818	91,770	1.464
Town/cluster/semi-detached house (simplex; duplex; tnplex)	335,103	266,280	68.823	2,387
House/flat/room in backyard	431,281	405,462	25,819	914
Informal dwelling/shack in back yard	480,793	432,688	48,105	2,491
Informal dwelling/shack not in back yard	1,440,296	1,293,781	146,515	2,326
Room/flatlet not in back but on shared property	126,145	117,183	8,961	403
Caravan or tent	31,992	28,373	3,619	251
Private ship or boat	3,797	3,466	331	22
Not applicable (living in quarters is not housing unit)	590,390	553,754	36,636	4,344
Dwelling Ownership: Total (Households)	12,313,696	11,072,315	1,241,381	79,751
Owned and fully paid off	4.837.546	4,439,053	398.493	31,853
Owned but not yet paid off	1,764,567	1,472,656	291,911	9,163
Rented	2,195,599	1,903,401	292,198	16,442
Occupied rent-free	2,925,593	2,703,453	222,140	17,947
Not applicable	590,390	553,754	36,636	4.344

(Source: Quantec Research)

Energy Source Statistics 2005	e Statistic	s 2005		
	SA	TS.	Western	West
Energy Source for Lightning: Total (Households)	12,313,710		1,241,394	79,756
Flectricity	8,647,772		1 093,419	70.284
Case	36.348	32.508	3.840	192
Paraffin	809 078	722,065	87.013	1,884
Candles	2,756,981	2,702,901	54,080	7,005
Solar	26,236	24,827	1.408	86
Other	37,295	35,661	1.634	305

(Source: Quantec Research)

Transp	Fransport Mode Statistics 2005	tatistics 20	902	
	. YS	Rest of SA	Western	West
Transport Mode: Total (Persons)	46,888,226	42,242,610	4,645,616	290,254
On foot	14,402,453	13,316,613	1,085,840	96,614
By bicycle	206,572	177,139	29,433	1.572
By motorcycle	105,376	93,343	12,033	523
By car as a driver	2,400,991	1,972,367	428,624	16.788
By car as a passenger	2,100,257	1,731,433	368,824	20.079
By minibus/taxi	2,793,226	2,532,180	261,045	10.387
By bus	1,456,473	1,258,183	198,290	20.938
By train	610,765	397,825	212,939	662
Other	22,812,112	20,763,527	2,048,585	122.691

(Source: Quantec Research)

Annual Household Income Statistics 2005	Income S	tatistics 2	900	
		•	Western	West
	SA	Rest of SA	Cape	Coast
Annual Household Income: Total (Households)	12,313,711	11,072,315	1,241,396	79,754
R1 - 6,200	3,883,897	3.695,346	188,552	7.885
R6,201 - 11,500	2,191,143	2,059,850	131,293	13,135
R11,501 - 23,000	2,001,061	1,795,072	205,989	16,693
R23,001 - 47,000	1,627,140	1,398,746	228,394	17,535
R47,000 - 93,000	1,112,120	910,324	201.796	12.396
R93,001 - 185,000	783,651	629,064	154,586	7,602
R185,001 - 370,000	456,570	368,417	88,153	3,177
R370,001 - 745,000	164.254	135,555	28,699	747
R745,001 - 1.490,000	45.728	38,532	7,196	243
R1,490,001 - 2,980,000	31,192	26,976	4,215	218
R2,980,001+	16,956	14,431	2,525	123

(Source: Quantec Research)

Gross Geographic product at basic values (Rm surrent prices) SA current prices) Rest Of SA Western City of SA Western City of SA Western City of Sa Current prices Total A vestern City of Sa City		
1,352,952 1,161,975 34,441 26,988 34,441 26,988 94,322 93,993 251,596 216,786 31,029 27,647 33,400 27,325 and accommodation 197,252 164,278 arcommodation 197,252 164,278 arcommodation 197,252 164,278 arcommodation 135,713 115,845 arcomal services 84,882 74,674 arcomal services 204,560 184,319 arcomal services 164,882 74,674 arcomal services 204,560 184,319 arcomal services 204,560 184,319 arcomal services 204,560 194,319 arcomal services 204,560 199,736 arcomal services 347,673 309,736 arcomal services 103,970 101,765 arcomal services 227,150 199,101	tt Of SA Western Cape	e West Coast
34,441 26,988 94,322 93,993 251,596 216,786 31,029 27,647 33,400 27,325 and accommodation 197,252 164,278 arsonal services 84,882 74,674 er Capita 28,855 27,507 er Capita 28,855 27,507 ant prices) 347,673 309,736 ant prices) 15,874 8,270 and accommodation 197,252 and accommodation 197,253 and accommodation 197,253 accommodatio	161,975 190,977	
94.322 93.993 251.596 216.786 31.029 27.647 33.400 27.325 and accommodation 197.252 164.278 and accommodation 197.252 164.278 and accommodation 135.713 115.845 arcapita 285.757 230,121 arcapita 28,855 27,507 arcapita 28,319 arcapita 347,673 arcapita 3	26,988 7,453	53 1,359
251,596 216,786 31,029 27,647 33,400 27,325 197,252 164,278 135,713 115,845 285,757 230,121 84,882 74,674 204,560 184,319 28,855 27,507 347,673 309,736 15,874 8,270 103,970 101,765		329 60
31,029 27,647 33,400 27,325 197,252 164,278 135,713 115,845 285,757 230,121 84,882 74,674 204,560 184,319 28,855 27,507 347,673 309,736 15,874 8,270 103,970 101,765	216,786 34,810	1,
33,400 27,325 197,252 164,278 135,713 115,845 285,757 230,121 84,882 74,674 204,560 184,319 204,560 184,319 28,855 27,507 347,673 309,736 15,874 8,270 103,970 101,765 227,150 199,101	27,647 3,382	
197,252 164,278 135,713 115,845 285,757 230,121 84,882 74,674 204,560 184,319 28,855 27,507 347,673 309,736 15,874 8,270 103,970 101,765 227,150 199,101	27,325 6,075	
135,713 115,845 285,757 230,121 84,882 74,674 204,560 184,319 28,855 27,507 347,673 309,736 15,874 8,270 103,970 101,765 227,150 199,101	164.278 32,974	74 1 254
285,757 230,121 84,882 74,674 204,560 184,319 28,855 27,507 347,673 309,736 15,874 8,270 103,970 101,765 227,150 199,101	115,845 19,868	58 675
84,882 74.674 204,560 184.319 28,855 27,507 347,673 309,736 15.874 8.270 103.970 101,765 227,150 199,101	230,121 55.636	36 1,045
204,560 184.319 28,855 27,507 347,673 309,736 15,874 8,270 103,970 101,765 227,150 199,101	74,674 10.208	08 478
28,855 27,507 347,673 309,736 15,874 8,270 103,970 101,765 227,150 199,101	184,319 20,241	41 772
28,855 27,507 347,673 309,736 15,874 8,270 103,970 101,765 227,150 199,101		
347,673 309,736 15,874 8,270 103,970 101,765 227,150 199,101	27,507 41,109	09 26,774
15,874 8,270 103,970 101,765 227,150 199,101	309,736 37,937	37 3,923
103.970 101.765 227,150 199,101	8,270 7,604	
227,150 199,101	101,765 2,205	05 719
	199,101 28,049	49 2,347
Import of Goods (Rm at current prices) 359,678 289,546 70	289,546 70,132	32 735
Agriculture, forestry & fishing (11-13) 4,755 3,971		783
49,333 16,420	16,420 32,913	
acturing 305,179 268,761	268,761 36,418	18 673

(Source: Quantec Research)

Financial Statistics of the West Coast District Municipality

Index

- 1. Gross Farming Income, Expenditure and Debt
- 2. Owners who farm themselves and unpaid family members involved in farming operations
- 3. Paid employees according to occupation
- 4. Employee renumeration
- 5. Gross Farming Income by main division
- 6. Gross Farming Income earned from field crops
- 7. Gross Farming Income earned from horticulture products
- 8. Gross Farming Income earned from animals and animal products
- 9. Gross Farming Income earned from other products
- 10. Farming Debt: Type of Creditors
- 11. Farming Debt: Type of Obligation
- 12. Capital Expenditure: Pre-owned equipment purchased

- 13. Capital Expenditure: New equipment purchased
- 14. Capital Expenditure: New buildings erected and development work done
- 15. Losses during the financial year
- 16. Current Expenditure

Gross farming income, expenditure and farming debt

West Coast

	Same Same	Gross farming	Expenditure	Jiture	
1	Farming units	income	Current	Capital	Farming debt
District	Number		200. 2	2	
Clanwilliam	372	557.062	466.547	22.646	276 446
Hopefield	49	53,619	43.589	3 304	31.796
Malmesbury	420	1,195,221	1.051,681	65.832	750 979
Morreesburg	147	248,137	211.152	10.780	137 212
Piketberg	369	619.339		45.496	355 934
Vanrhynsdorp	235	97.194	77.172	6.229	100 453
Vredenburg	34	72.004	63.153	182	21 672
Vredendal	363	204.343	174.978	38.876	271.369
Total	1,989	3,046,919	2,600,509	193.345	1 945 861

(Source: Stats SA; Census of Agriculture Provincial Statistics 2002)

Total in the Western Cape

		Gross farming	Expenditure		
	Farming units	income	Current Capital	Fan	ming debt
District	Number		R 000		
stern Cape	7190	11129957	8620219 6	382556	7913785

		Gross farming	Expenditure		
	Farming units	income	Current	Į.	Farming debt
District	Number		R .000		
West Coast	1989	3046919	26005091	193345	1045861
Rest of the Western Cape	5201		6010710	7,000,	0000
Total	0.50		01/6100	469711	596/954
Iotal	7190	11129957	8620219	682556	7913785

Percentage Share of West Coast DM compared to the rest of the Western Cape

		Gross farming	Expenditure	liture	
	Farming units	income	Current	Capital	Farming debt
District		ď	Percentage Share		
West Coast	27.66%	27 38%	30.17%	28.33%	24.59%
Rest of the Western Cape	72 34%				75.41%
Total	100.00%	100.00%	100.00%	100.00%	100.00%

West Coast DM compared to other DMs in the Western Cape

		Gross farming	Expenditure	ture	
	Farming units	income	Current	Capital	Farming debt
District	Number		R . 000		
West Coast	1989	3046919	2600509	193345	1945861
Cape Winelands	1931	4184264	3055935	255757	3459865
Central Karoo	463	147987	111991	21582	145821
City of Cape Town	240	615229	441743	39767	
Eden	1530	1301496	1042591	95222	
Overberg	1037	1834062	1367450	76883	1219545
lotal	7190	11129957	8620219	682556	7913785

Percentage Share of West Coast DM compared to other DMs in the Western Cape

		Gross farming	Expenditure	diture	
	Farming units	Income	Current	Capital	Farming debt
District		P	ercentage Share		
West Coast	27 66%	27 38%	30 17%	28 33%	24.59%
Cape Winelands	26 86%	37 59%	35 45%		
Central Karoo	6 44%	1 33%	1.30%	3.16%	
City of Cape Town	3.34%	5.53%	5.12%		1
Eden	21.28%	11 69%	12 09%		
Overberg	14.42%	16 48%	15 86%	11 26%	15.41%
Total	100.00%	100.00%	100.00%	100.00%	100.00%

Owners who farm themselves and unpaid family members involved in farming operations

West Coast

	Owners	Owners who farm themselves	emselves	Family	Family members involved in the	volved in the	3
	Total	and part-time farmers	mers Female	Total	Male Fe	Female	
District			-	Number			
Clanwilliam	306	263		43 82		40	41
Hopefield	44	41		3 11		9	5
Malmesbury	321	288		33 97		38	59
Morreesburg	152	141		12 36		15	20
Piketberg	305	281	23	3 102		42	60
Vanrhynsdorp	185	169		16 51		14	37
Vredenburg	28	25	19	3 13	3	9	7
Vredendal	359	303		56 100		43	57
Total	1,700	1,511	189	9 492		204	286

(Source: Stats SA; Census of Agriculture Provincial Statistics 2002)

Total in the Western Cape

	Cwners	Owners who rarm mer	mseives	Lam	ily member:	involved in the
Tot	tai	Male	Female	Total	Male	Female
District			Z	umber		
Western Cape	57777	2050	72	5 18	815	715 1099

	Owners	Owners who farm themselves	emselves	Fa	Family members in	≥	olved in the
	Total	Male	Female	Total	Male	7	Female
District			Z	Number			
West Coast	1700	1511	1	89	492	204	286
Rest of the Western Cape	4077	3539		536	1323	511	813
Total	5777	5050		725	1815	715	1099

Percentage Share of West Coast DM compared to the rest of the Western Cape

	Owne	Owners who farm themselves	mselves	Family	Family members involved in the	lived in the
	Total	Male	Female	Total	Male	Female
District			Percent	Percentage Share		
West Coast	29.43%	% 26.62 %	26.07%	27.11%	28.53%	26.02%
Rest of the Western Cape	%25'02	%80.07 %	73.93%	72.89%	71.47%	
Total	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%

West Coast DM compared to the other DMs in the Western Cape

	Owners	Owners who farm themselves	emselves	Fan	aily member	Family members involved in the	he
	Total	Male	Female	Total	Male	Female	
District				Number			
West Coast	1,700	1,511		189	492	204	286
Cape Winelands	1431	1213		215	504	171	333
Central Karoo	383	342		42	123	46	76
City of Cape Town	186	146	9	12	42	10	32
Eden	1266	1123		142	389	166	223
Overberg	811	715		95	265	118	149
Total	5777	5050	725		1815	715	1099

Percentage Share of West Coast DM compared to the other DMs in the Western Cape

	Owners	Owners who farm themselves	mseives	Family	Family members involved in the	ed in the
	Total	Male	Female	Total	Male	Female
District			Percent	Percentage Share		
West Coast	29.43%	29.95%	26.07%	27.11%	28.53%	26.02%
Cape Winelands	24.77%	24.02%			23 92%	30.30%
Central Karoo	6 63%	6.77%	5.79%		6 43%	6 92%
City of Cape Town	3.22%	2.89%			1 40%	2 91%
Eden	21.91%	22.24%	-	2	23 22%	20 29%
Overberg	14.04%	14.16%	13.10%	14.60%		13.56%
Total	100.00%	100.00%	100.00%	7	=	100.00%

Paid employees according to occupation

West Coast

		Total		Farm manager/ Farm foremen	Farm foremen	Full-time	Full-time employees	Casual and	Casual and seasonal workers
	Male	F.	Female Ma	Male	Female	Male.	Female	Male	Female
District					Number				
Clanwilliam		5.580	3,403	235	15	14 2.686	1,197	2.659	2.192
Hopefield		209	174	24	-	5 94			
Malmesbury		6.621	4.838	303		49 4.207	1.947	2.1	2
Morreesburg		854	390	56	15	0 436			
Piketberg		5,539	6,181	226		28 2.628	-	2	4
Vanrhynsdorp		663	618	50					
Vredenburg		452	135	36					
Vredendal		1,763	1.286	121		12 1.082	4		
Total	2	21,681	17,025	1,051		117 11,685	4	æ	11

(Source: Stats SA; Census of Agriculture Provincial Statistics 2002)

Total in the Western Cape

		otal	Farm manager/	manager/ Farm foremen	Full-time em	employees	Casual and seasonal w	asonal workers
	Male	Female	Male	Female	Male	Female	Male	Female
District				Number				
Western Cape	1269	97 96175	5136		0 63468	8 28896	58393	66574

	Tot	otal		-arm manager/ Farm foremen	Full-time	Full-time employees	Casual and seasonal workers	asonal workers
	Male	Female	Male	Female	Male		Male	Female
District	0			Mumber				
West Coast	21681	17025		1051	11685	4930	8945	11977
Dank - 6 st. 141								
Rest of the Western Cape	105316	5 79150		4085	51783	23966	49448	54597
								つつけつ
lotal	126997	96175		5136 710	63468	28896	58393	66574

Percentage Share of West Coast DM compared to the rest of the Western Cape

	Total	-	Farm manager/ Farm foremen	Farm foremen	Full-time e	mployees	Full-time employees Casual and seasonal workers	asonal workers
	Male	Female	Male	Female	Male	Female	Male	Female
District				Percentage Share	are			
West Coast	17.07%	17.70%	20.46%	16.48%		18.41% 17.06%	15.32%	17 99%
Rest of the Western Cape	82.93%	82.30%	79.54%	83.52%	81 59%	82.94%	84 68%	82 01%
Total	100.00%	100.00%	100.00%	100.00%		100.00%	100.00%	100.00%

West Coast DM compared to the other DMs in the Western Cape

		Total	Fam	Farm manager/ Farm foremen	Fult	Full-time employees	Casual and	Casual and seasonal workers
	Male	Female	Male	Female	Male	Female	Male	Female
District				Number	101			
West Coast	21681	17025	15	1051	117 11	1685 4930	0 8945	11977
Cape Winelands	61565	53961		2262	368 29	29954 16059	9 29348	37535
Central Karoo	12	1226 545	15	97	6	634 97	7 494	441
City of Cape Town	63	6380 5408	6	286	51 3	3776 1435	5 2320	3920
Eden	10158	58 6155	10	575	71	5671 1598	3913	3 4492
Overberg	25987	13081		865	94	1778 4777	7 13373	3 8209
Total	126997	97 96175	10	5136	710 63	63468 28896	6 58393	3 66574

Percentage Share of West Coast DM compared to the other DMs in the Western Cape

		Total			Farm manager/ Farm foremen	Farm foremen	Full-time	Full-time employees	Casual and sk	Casual and seasonal workers
	Male		Female	Male		Female	Male	Female	Male	Female
District						Percentage Share				
West Coast		17.07%			20.46%	16.48%	18.41%	17.06%	15.32%	17 99%
Cape Winelands		48.48%	56.11%		44.04%	51.83%	47.20%	55 58%	50.26%	56.38%
Central Karoo		0.97%			1.89%	1.27%	1.00%	0.34%	0.85%	%99 0
City of Cape Town		5.02%	5.62%		5.57%	7 18%				2 89%
Eden		8.00%	6.40%		11 20%	10.00%	8.94%	5.53%		6 75%
Overberg		20.46%	13.60%		16.84%	13.24%	18.51%	16.53%	22.90%	12 33%
Total		%00 00	100.00%		100 00%	100 00%	400 00%	400 00%	400 00%	400 00%

Employee remuneration

West Coast

District			Casual and	/E
	l otal remuneration	R' 000	Seasonai 0	
Clanwilliam	73,409	58,183		15,226
Hopefield	3,916	3,502		414
Malmesbury	105,967	95,425		10,542
Morreesburg	12,937	11,721		1,216
Piketberg	78,607	51,750		26.856
Vanrhynsdorp	16.921	10.868		6,053
Vredenburg	4,477	4.279		198
Vredendal	38,485	30,949		7,537
Total	334,719	266,677		68,042

(Source: Stats SA; Census of Agriculture Provincial Statistics 2002)

Total in the Western Cape

	Total remuneration	Full-time	Casual and seasonal
District		R. 00	00
Western Cape	1710225	1378817	331405

			Casual and
	Total remuneration	Full-time	seasonal
District		R. 00	00
West Coast	334719	266677	
Rest of the Western Cape	1375506	1112140	263363
Total	1710225	1378817	331405

Percentage Share of West Coast DM compared to the rest of the Western Cape

		P	Casual and	j
	Total remuneration Full-	Full-time	seasonal	ı
District	ď	Percentage Share	Share	1
West Coast	19.57%	19.34%		20.53%
Rest of the Western Cape	80.43%	80.66%		79.47%
Total	100.00%	100.00%		100.00%

West Coast DM compared to the other DMs in the Western Cape

		1	Casual and	
	Total remuneration	Full-time	seasonal	f
District		R. 000	0	
West Coast	334719	266677		68042
Cape Winelands	802070	634849		167220
Central Karoo	20822	17438		3384
City of Cape Town	105309	88615		16692
Eden	160583	139775		20808
Overberg	286722	231463		55259
Total	1710225	1378817	E	331405

Percentage Share of West Coast DM compared to the other DMs in the Western Cape

			Casual and	
	Total remuneration	Full-time	seasonal	i
District		Percentage Share	e Share	
West Coast	19.57%	19.34%		20.53%
Cape Winelands	46.90%	46.04%		50.46%
Central Karoo	1.22%	1.26%		1.02%
City of Cape Town	6.16%	6.43%		5.04%
Eden	9.39%	10.14%		6.28%
Overberg	16.77%	16.79%		16.67%
Total	100.00%	100.00%		%00.00

Gross farming income by main division

West Coast

	Field crops	Horticulture	Animals	Animal products	Other products
District			R. 000		
Clanwilliam	20,483	492,373	31,781	8,803	3.621
Hopefield	33.003	7,733	3 7.460	5,234	189
Malmesbury	274,207	250,017	7 298,303	357,476	15.219
Morreesburg	176,521	8,254	4 52,368	10,724	271
Piketberg	221,501	304,294	48,080	40,399	5.065
Vanrhynsdorp	6.331	71,781	17,018	2,064	0
Vredenburg	18,290	603	8,069	45,041	0
Vredendal	7,842	179,944	13.517	2,436	604
Total	758,178	1,314,999	9 476,596	472,177	24,969

(Source: Stats SA; Census of Agriculture Provincial Statistics 2002)

Total in the Western Cape

	Field crops	Horticulture	Animals	Animal products	ducts	Other products
District			R. 000			
Western Cape	1295837	5976344	1581881		1713251	562646

	Field crops	Horticulture	Animals	Animal products	Other products
District			R. 000		
West Coast	758178	1314999	476596	472177	7 24969
Rest of the Western Cape	537659	4661345	1105285	1241074	537677
Total	1295837	5976344	1581881	1713251	1 562646

Percentage Share of West Coast DM compared to the rest of the Western Cape

	Field crops	Horticulture	Animals	Animal products	Other products
District		Ь	ercentage Share	are	
West Coast	58.51%	22 00%	30.13%	27.56%	4 44%
Rest of the Western Cape	41.49%	%00 82	69.87%	72.44%	% 95.56%
Total	100.00%	100.00%	100.00%	100.00%	100.00%

West Coast DM compared to the other DMs in the Western Cape

	Field crops	Horticulture	Animals	Animal products	Other products
District			R. 000		
West Coast	758178	1314999	476596	47217	7 24969
Cape Winelands	76961	3042521	255228	486979	322576
Central Karoo	11584	22693	80588	32118	1005
City of Cape Town	29626	356422	54097	111725	5 63359
Eden	83170	270058	529971	346808	71489
Overberg	336318	969651	185401	263444	1 79248
Total	1295837	5976344	1581881	1713251	562646

Percentage Share of West Coast DM compared to the other DMs in the Western Cape

	Field crops	Horticulture	Animals	Animal products	Other products
District		۵.	Percentage Share		
West Coast	58.51%	22.00	30.13%	27.56%	4.44%
Cape Winelands	5.94%	50.91%	16.13%		5
Central Karoo	0.89%	0.38%	2.09%		
City of Cape Town	2.29%	5.96%	3.42%	6.52%	
Eden	6.42%	4.52%	33.50%		6 1271%
Overberg	25.95%	16.22%			
Total	100.00%	100.00%		100.00%	100.00%

Gross farmig income earned from field crops

West Coast

			ANTINEET CATO GIS		200	Arian Colesan	-		Cit seeds		-	- Activities			the continue		-	the family of the	STATE OF STATE	
•		2 2 5															-	-		
	1 2	9	Can serpes	200	Waste D	0 4	and o	artene made	Bandale Se	The Person Office	Dr.	Dames Other	Litera	1	Tes	Other	Transfer of the	m Tobes	Se One	
										2						28	8			
Clanwilliam	20.482	2	243	٥	15,377	25	8 4 5	o	a	0	0	0	(2)	1	-	404	100		80.8	1
Hopefield	33 002	0	144	0	28.870	62	1.5.0	O	0	0	-	-53	1799	90		23		3 6	-	9
Walmeshiro	274 206	900	130	-	010 636		-	1	,	5	2			8		200	7	5	5	9
	200	200	25	5	010,002	/01	3 // 1	0	0	5	4 834	0	287 1.8	817	0	5 546	5	o	356	200
Morreesburg	176.520	€ 0 2	3	6	161 011	995	2 976	0	o	c	3 790	c	215	201	-	3 6 8 6	0	•	c	1
Piketberg	221 500	1 303	0	54	210 005	1 107	2 500	c	6	,	2000	222	7				5	2	o (3 0
Vanrhynsdorp	6 330	768	ō	c	4.572	132	1 6.1		,		-	135	2	8	2		5 1	5	5	9
/redenburg	18,291	28	c	c	13.006	1067	REA	1	091	5 6	3	5 0	3 7	693		C07	5	5	5	
Viedendal	7 842	246	6	0	1 600	9,5	100		200	5	5	2	7	503		9	0	0	o	6
Total	400			,		2	200	5	777	0		3	11	135	_	0 603	3	0	ð	128
100	100,113	200	3,4/4	3	0.0	8779	2,968	-	382	•	10 078) 2	640	103	480	984	24.646			707 7	2 763

(Source Stats SA. Census of Agriculture Provincial Statistics 2002)

Total in the Western Cape

		7 17			T-00 000 Per			State and		3	Learnes		Fuchan Joy	2000		5	of Stocy people in	CALL'S
	7	0	a Comment	Men	i a	90	Scriber as G	and the Par	Sing bare One Dry bases Other Laterns stage for	Dry beans	OBee	Lacons	2	¥		Bugar com/Collem Tobacco Cities	Tobaco	8
										-					8			-
200	STREET,	21001	arra arra	212	60773	20049	1001	1000	61	1	10/1/0	10000	4000	Sahal		13		

West Coast DM compared to the rest of the Western Cape

Commission Com		-		SALEMENT CO- BAR		Warne	Wilniam Concession		8	On panels	-	- edumes	The same		Purchase driven	La barne		Comme	Other best own weeks	-	
Teach Caper Caper <th< th=""><th></th><th></th><th>Marin he</th><th></th><th></th><th></th><th></th><th>-</th><th>-</th><th></th><th></th><th>-</th><th>I</th><th></th><th></th><th></th><th>1</th><th></th><th></th><th></th><th>l</th></th<>			Marin he					-	-			-	I				1				l
Total Market Communication Communication			4						ļ						-						
Nat Nat		Tenn	- Company	Oran services O	The rate				-	and the last	-	4	-					1	П		
0 10028 2649 1100 6449 56 11850 1133 0 0 0 1003 1100 1100 1100 1100 1	Omend		-		900			-				1			1		ł	-	7	2	
100 100	Coast	14.17	10311		L	April 1	1	1									3			9	
1001 0 0 24457 1700 1708 41061 2410 951 1950 0 0 0 1 1001 1001 1001 1001		2	* 77.	1	*	2001	3418	2023	0	3.8.2	180000	3043	1.0.1	100	137	4 6 6 6 7	24.7		,		40.0
1001 342 0 24457 1700 368 41061 2410 951 19900 0 0	of the Western Cape	637663	39414	4474	44.0	10440	A SAME				2000		001	200	2	CO	000	3	5	8	7
1001 382 6 3446 6746 1479 47531 2446 201 31432 0 0				7.00	200	ALC: OF	20000	3	1001	0	24457	3,000	36.9	1901	2416	051	00001	c	-	778.6	1447
100 0 2000 1000 1000 1000 0 0 0 0 0 0 0		235		0740	693	BA1116	96772	100.40	0.000	1000							1	>	-	22	0000
							-		1001	797	20000	107.4	1470	475611		1007		o	ö	78.18	62.6

Percentage Share of West Coast DM compared to the rest of the Western Cap-

			-		100		5	5	Legamen	C. D. STREET		Pa.	and last comme		Cher	The Book come paints ofto	100
	1	Oran market	Other	Men	aring Ones	į	Clinary Sharksoner seed-Grand man Barys be an Other Ory bears. Other	Baye baar	P. Co.	0	Cucemp late Tell Chart	2 2	4	, 3 , 1	- Co	Tobacca	8
Coast	44 615	A LINE !	A	20.000	1			-	-			100		-	Per s		
of the Western Cane	7 7007 17	0.440	10.23	2000	2772	2016	0000	200 0 200	29 08 1	35 64	120	65% 2.2	A 200 A	M SSY	0 00%	100	2 99
מינוני ארפוניון כשלפ	100 001	20 0 T T T	1000	30 03 %	2	104 9K	100 00 100 0	%00 0 %0c	%Z6 02	177.75	5034	35% 677	15 BSK	63.11.5	0 00 0	25 58	5 6 8
	W 00000	100 m	TAN IN INCH	100 00 V	100 00%	200 8	4 00 to 100 to	4 00%	100 000	AN ARK	Section 100	CALL OF THE PARTY	The same of	to the L	2 2 2 2	1	

West Coast DM compared to the other DMs in the Western Cape

11203 34.4 54 64.1150 33.1 124.54 10 34.2 0 10.02 24.5 1102 14.60 10.02 124.52 124.50 10.02 124.50 10.02 124.50 10.02 124.50 10.02 124.50 10.02 124.50 10.02 124.50 10.02 124.50 10.02 124.50 10.02 124.50 10.02 124.50 10.02 124.50 12			Summer cere as			Parties Cor well			Ca-seed		-	Colombia			1	Deliver Cleans				Die bemit alle	
Constitution designation 759617 pt 1203 3474 bt 1203 3471 bt 1203 <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>-</th><th>1</th><th></th><th></th><th></th><th></th><th></th><th>-</th><th></th><th></th><th></th></th<>											-	1						-			
Ariellands 76960 0 417 1303 3414 54 647159 5219 12053 0 342 16020 2417 1100 6 10020 2417 1100 6 11002 2414 1100 6 11002 2414 1100 6 11002 2414 1100 6 11002 2414 1100 6 11002 2414 1100 6 11002 2414 1100 6 11002 2414 1100 6 11002 2414 1100 6 11002 2414 1100 6 11002 2414 1100 6 11002 2414 1100 6 11002 2414 1100 6 11002 2414 1100 6 11002 2414	1	Total stape	Oran says	Open	Manuel	· Land	Open .	Sales and	Brandon	Seys lear On	5					90	-	- Contraction		-	
Architectus 759/10 11201 431 431 1255 1000 332 0 1000 344 1120 4490 56 Architectus 759/00 1156/4 653 0 417 417 27 27 27 67 0 0 771 116 4490 56 Akaroo 1156/4 653 0 417 417 27 27 27 0 0 0 171 116 450 15 Apper Town 3167 401 3242 27 27 27 27 20 0 0 171 116 450 15 3167 4367 440 867 60 0 620 0 620 0 620 0 620 0 620 0 0 620 0 0 620 0 0 0 0 0 0 0 0 0 0 0	1000									-			Ī	1	н			-			
Amelinus 76960 0 11 \$4116 3.4 1677 0 0 0 235 2.251 10 10 0 10	Odst	12617 X	11203	7	647850	6718	1,795.5	10	382	0	4000	1	1		-		-			-	
Kataco 11564 6536 0 417 127 271 121 0 0 0 171 116 0 1081# 73 353 3531 0 1081# 73 Sape Town 23467 461 0 0 0 0 171 116 0 16242 12 1 34567 461 366 15 31286 6821 444 67 0 0 0 17 26 0<	Winelands	76960	0	=	4.814.8	100	1234	1	1	5	0700	104 m	201	0699	2	1850	115.	0	0	104	2022
Spectrum 29627 401 0 171 116 0 364 132 g 3367 401 0 0 171 116 0 364 132 g 3367 368 15 31296 6821 4845 837 0 0 1429 20 62 77 2052 10 g 3364 343 346 15 31296 6821 4845 837 0 0 1920 226 77 2052 10 g 3456 346 31296 6629 104 0 17602 236 77 2052 107 g 3456 3466 3126 3669 104 0 17602 37 291 5705 1178	Karoo	115.84	65.36		404		100		ò	0	235	3251	0	1091	79	62	2022	0 0	6	0	181
93167 781 3865 15 3736 671 4445 857 0 0 4529 0 0 4629 0 0 1420 29 0 0 62 0 0 62 0 0 62 0 0 62 0 0 62 0 0 150 0 170 0 0 170 0 170 0 170 0 0 170 0 0 170 0 170 0 170 0 170 0 170 0 170 0 170 0 0 170 0 0 170 0 170 0 0 170 <	Cape Town	29627	401	-	22422	77	100	0	0	0	171	116	0	3.854	132	0	9	0	Ö	0	134
Q 336315 17686 200 16 0 0 15603 34 0 0 15202 296 77 20522 1021 1 15503 3446 4440 4440 8835 104 0 0 17602 37 291 5705 1178		83167		14	2000				0	0	4529	0	0	62	o	0	1133	13	o	0	89
1178 37 291 5705 1178	g _f a	336315		2 2	187456				0	0	1920	586	7.7	20522				0	0	1455	2982
		1296826		144	00000	ĺ	ľ		5	ō	17602	37	291	5705			10963	13	0	o	56

Percentage Share of West Coast DM compared to the other DMs in the Western Cap

		1			100			Of coots			Legamen		F 000	P dender or type		3	Cana had only products	STORKS	
	1	O see see p	0	Mentel	Darky.	Other	0000	1		O.	Or been		i		į				=
		-	-						-		1							1	
West Coast	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3 4.00m	400	or CO attach	1000	1			ij	ĺ.						-			
500	8 75 75	2000	200	50 FO	2 23%	43 10%	3000	200 00	2000	35.6	35.64 1 74.97	13.65%	7.65		A ROAK	7,000	ł	77.77	787
Cape Winelands	5.94%	000%	0%	25.52	0 33%	5 58%	*00 C			L	I	ı	1	l	ĺ	I	-	1	200
Central Karoo	70000	7 6507	100	1000		I	-		Ì									Š	200
2000		000	N.70 01 297/0	700 001≯	0 03%			×600				ı			ı	79000		75000	1940
City of Cape Town	2 29%	1 10%	% 00 0	2 28%	9,200	3 22%	%00 0	0.00%	70000	796161	9000	2000	2000	200	200	1	8 8	3	
Eden	6 47%	2 1 79K	707	7007	10,40	1			ı	-	- 1	ļ	1				-	8	105
		21		2 10 2	2000	1	21080	850										7032 45	47 08
Cverperg	25.95%	8 33% 21 50%	3 12	18 66%	8	31.97%	10 39%	76000 0 76000	L	1	ŧ	ļ	1		1	3		2000	R
Total	100.00%	1 done 100 0	0.00 0.00 A.O.	400 004		ı	ľ	ALC: ALK:	1	1	1	2	١			200			2
			an'mai	333	5			100 000				AND AND		444 444	ı			127 77	-

Gross farming Income earned from horticulture products

	П
	1 9
10 10 10 10 10 10 10 10	
1 1 2 2 4 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	350
Total in the Western Capes	
A PARTICULAR OF THE PARTICULAR	
I Dist compared to the visa of the Western Capp	
West Coart 13.1 2000 13.1 13.1 200 13.1 13.1 200 13.1 13.1 200 13.1 13.1 200 13.1 <	
Percentage black of Mail Coast DM compared to the real of the Western Capa	
Mare Cost 21 (1964) Cart C	344
West Coast DA conjugated to be other Diffs in the Western Caps	
The control of the	107.22 57.16 75.76 153.96 153.96 153.96 153.96
	ſ
11 (25) (25) (25) (25) (25) (25) (25) (25)	2 1 2 2 1 4 1 2 5 6 6 1 1 2 5 6 6 1 1 2 5 6 6 1 1 2 5 6 6 1 1 2 5 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
100 001 100 001 100 001 100 001 100 001 100 001 100 001 100 001 100 001 100 001 100 001 100 001 100 001 100 001	723

Gross farming income earned from animals and animals products

West Coast

				Ch est	A STROCK SAMES				LIVE STOCK D	ANGESTOCK PROCESS SAME		Potenti	Possibly States	200	Andre periodical same			1
	Topic	Dairy Castle			^ [-	Mile and			Hides and			Onsten	Oserch	Osench	Carre	animals and
Destrict			The state of	-	AND PROPERTY.	DOMES BOOK BOOKS	80	Chaese	Mod	Mohae	state	Chickens	Ostrohes	*56*	stra	(eather)	Demino	Brans
Clanualitam	140504	17.00	1000			-	-											
	*000	100	50/0	44.33	0	463	2223	5346	3153	ē	130	=	2	7.5	W.			30
Hopeheld	12695	191	2802	3658	c	+	+	2310	1740			ľ						
Maimesbury	85577B	16901	24064	25 407			-	2000	2			5	35	0	127	52		4
	2/122	3	1	17100		5	79797	231738	10189	121	313	196585	2272	111480	155	365		1768
Moorreespurg	63091	529	7520	23696	129	235	20218	9000	5043						5	3		-
Pikethern	00100	6460	*040.	1000			207	2530	3	- 14	3	5	7	ō	6	٥	_	5
S. C.	00*00	60.0	19/6/	18801	0	-	7.86	36006	4317	ē	126	-	220	ď	-	1		
Van Khynsdorp	19083	192	286	15023	O	164	1236	130	1077		i c	,	3		-10	1		
Vredenburg	53110	3615	474	2724		ď		2000	1		3	2	5	404	0	٥		0
\(cadea\(cadea\)	20034	1				3	0	42010	200	5	6	6	1299	-	870	12		491
או פרופו ותפו	13833	1/	1122	12186	-	57	0	703	1711		22	-	00					
Total	948774	26928	53671	124.206	872	90.0	60017	0.000			3		7			0	115	c
							7000	2	/8 (4)	200			***					

(Source: Stats SA, Census of Agnoulture Provincial Statistics 2002)

Total in the Western Cape

86356 3295137

West Coast DM compared to the rest of the Western Cape

				Design State	Mrs. sales		-			-								
	-					-			CIVESDOCK PUD	product same		Poully	Poully Spee	Pour	Powery product sale	8.00	-	S C
	-	11.0		- 1				Milk and			Hideo and			Change	Omercia	Output		The state of
	2	100	Seed Carlos	27000	Angora goets Boer goets	loar goars	200	Creery	Wed	Mohan	china	Company	-					-
200								1				-	The second	-	-	C. STATE OF	- 1	- ALLEN
West Coast	048774	00000	44.07.4	1000		ı	1		8			ì	i					
	21111	07807	200	24 300	240		588171	22414	28307	1350		ı	İ					
Rest of the Western Cane	2346363	50430	440000	2000	33.00			2	16507	500	000	3	4.00	112043	2508	574	5	24,55
	20000	07100	0600	2211121			64753	512681	POLICE	10701		l	l					
Total	1295117	123156	470550	25.440		I			2000	10/01				1870781	90909	20818	65455	315243
	101000	2000	11.4308	01400			123570	838037	128862	18016		İ	l	00000	-			
									*	0000				7/0805	77.	21247	Person	1178391

Percentage Share of West Coast DM compared to the rest of the Western Cape

				Charles			-		LABBLOCK BY	IGAC! LANS		Poutry Same	2440	Post	V Drode All All			2
					•			Mile and			Market and		1	-			•	
	106	Total Dary Catte Beet Cette Shees	Beel Celle	Shees	Armers	School Bres couls	- Bree	-	Marine	100					5	6 Gard	2	Bulleton Bud
Distort			1	1				1	MODA	MONTH	Page 1	Challens	Oseriches	6000		Paramers .	Pertrano	animal
									Percentes	a Share								
MAGN CORS	28 79%	31 18%	31 10%	10.	7 40%	1 A 6.0%	l	30 835	4.400									
Rest of the Western Cane	74 210	90000	100000				200	30 00	22 CM 75	1.24%	8 73%	51 79%	108%	36 25%	3.48%	2000	100	0.81%
200000000000000000000000000000000000000	0/17/1	00 00 00	200	02.21%	96 51%			E1 1007	7000	100400	10000					2 25 12	2	2
Total	100 004	400 008	100 000	1000	1000			2	07.00	8,0/0s	81776	48 21%	98 92%	63 75%	96 52%	97 98%	98 21%	90 10%
	× 25.25.	23.30	23.3	53.3	100.00×	_	_	700 00	100 004	30.00	400 006	400 004	100000	100				
						Į	Ì			W 25.20.	8.3	333	83.3	400.00	100.00%	*00.001	80.00	2000

West Coast DM compared to the other DMs in the Western Cape

				Livestock	CA SAMES				Liverstock pro	roduct sales		Poulty Sales	Sales	Pole	Powery product ea	100.5		Other
-	Total	Dany Certie Beef Com-	Bast Come	Breep	Angora goeta	Boer goets	abid.	O'nem	Wood	Monae	Hides and skins	Chickens	Orendes	Chicken	Oserch	Correct	German	enimals and
District									S &	2								
west Coast	C1872	26928	53671	134306	348	936	58817	325356	28397	2331	624	196704	4766	112043	25081	429	119)	22.86
Cape Winelands	742208	12060	25529	13237	171	8	48306	73095	4259	0	3623	151555	3523		647		8	254971
Central Karoo	112708			54168	4164	909	191	443	17015	12205	1257	35	14907	-	953	245	793	0
City of Cape Town	165821			1166		24	9536	47608	358	0	-	21445	18	20961	0		3768	
Eden	876782		47054	45697	1039	3303	5540	217462	18032	5861	59	8674	391895	4742	65704	198961	978	
Overberg	448844	14618	33983	106844	8	47	1180	174673	60801	635	1598	1424	27200	21000	2302		102	2520
Total	3295137	84354	172569	355418	8877	5011	123570	636037	128862	18636	7163	379837	442475	309072	72114	21247	6664	317829

Percentage Share of West Coast DM compared to the other DMs in the Western Cape

				Livean	och sales				Unestock or	SOLE GAMES		Positive	Same .	Po.	the product as	200		2
							1				-	-						
								May and			Highest and			Charles Owner	Outroh	Carron	Garma	primaris and
		Carry Carry	CARTY CARDS DAME CARTO	0000	Angora goeds Be	BOS/ 006(3	100	Casara	Wood		Skins	Chickens	Ostrobes	9000	SALTIS	Spectors .	Servino	Brantal
District								1	Percentage	I S								
oast	28 79%	31 18%	31 10%	37 79%	3 49%	ı	4,00%	38 82%	22 04%		1.3%	51 70%	1 08%	36 25%	2 4B%		и.	Ł
Vinelands	22 52%		14 79%	3 72%		ı	39 09%	8 72%	3 31%	Ī	50 58%	39 90%	0 80%	48 64%	3000		4	
Karoo	3 42%	0 13%	3 25%	15 24%	l		0 15%	0.05%	13 20%	ı	17 55%	\$ 100	3 37%	*000	1 32%		1	
Cape Town	2 03%	7 93%				l	7 72%	5 68%	0.28%	1	300	5 85%	004%	5 78%	%000		1	
	26 61%	29 87%	27 27%		1041%	65.91%	4 48%	25 95%	13 99%	30 95%	0.82%	2 28%	88 57%	1 53%	91 11%	\$11.8	14 68%	471%
Ģ.	13 62%			%90 OE	İ		%560	20 77%	47 18%	ı	22 31%	0.37%	6 15%	A 79%	3 10%		1	
	100.00%	100.00%	100.00%	Γ			100 004	100 00%	100 004	1	400 004	400 00+	400 004	100 000	100,000		1	ľ

Gross farming income earned from other products

West Coast

	Total	Honey	Aquaculture	Aquaculture Forestry products	Other
District			R .000		
Clanwilliam	3622	0	800	137	2685
Hopefield	189	189	0	0	
Malmesbury	15218	238	0	397	14583
Moorreesburg	271	0	0	86	
Piketberg	5065	239	7	143	4
Vredendal	604	0	0	49	
Total	24969	999	807	812	22

(Source: Stats SA; Census of Agriculture Provincial Statistics 2002)

Total in the Western Cape

Western Cape 562645 4860 49864 13814 494107	District	lotal	Honey	Aquaculture R 000	Forestry	products	Other
	Western Cape	562645	4860	49864		13814	4

	Total	Honey	Aquaculture	Forestry products	Other
District			R . 000		
West Coast	24969	999	1 807	812	22684
Rest of the Western Cape	537676	4194	49057	13	4
Total	562645	4860			1

Percentage Share of West Coast DM compared to the rest of the Western Cape

	Total	Honey	Aquaculture	Aquaculture Forestry products Other	Other
District			Percentage Share	Share	
West Coast	4.44%	13.70%	1.62%	2.88%	4 59%
Rest of the Western Cape	95.56%	86.30%	98.38%	94.12%	95.41%
Total	100.00%	100.00%	100.00%	100.00%	100.00%

West Coast DM compared to the other DMs in the Western Cape

	Total	Honey	Aquaculture	Forestry products (Other
District			R . 000		
West Coast	24969	999	807	812	22684
Cape Winelands	322576	1086	4625	4641	312224
Central Karoo	1005	2	0	820	153
City of Cape Town	63358	28	0	175	63155
Eden	71489	260	30745	6127	34057
Overberg	79248	2518	13687	1209	61834
Total	562645	4860	49864	13814	494107

Percentage Share of West Coast DM compared to the other DMs in the Western Cape

	Total	Honey	Aquaculture	Aquaculture Forestry products Other	er
District			Percentage Share	Share	
West Coast	4.44%	13.70%	1.62%	2.88%	4.59%
Cape Winelands	57.33%	22.35%	9.28%	33.60%	63.19%
Central Karoo	0.18%	0.04%	%00.0	6.15%	0.03%
City of Cape Town	11.26%	0.58%	%00.0	1.27%	12.78%
Eden	12.71%	11.52%	61.66%	44.35%	6.89%
Overberg	14.08%	51.81%	27.45%	8.75%	12.51%
Total	100.00%	100.00%	100.00%	100.00%	100.00%

Farming Debt Type of Creditors

West Coast

			Government		Commercial	Other financial	Private
	Total	The Land Bank	departments	Co-operatives	banks	institutions	persons
District				R : 000		T	
Clanwilliam	276694	44923	466	28820	107686	21941	72858
Hopefield	31825	7161	109	3517	13272	2530	5236
Malmesbury	749362	79553	1684	48848	417327	68559	133391
Moorreesburg	137306	22897	1175	15830	69570	12071	15763
Piketberg	356382	43423	1432	29879	158155	14058	109435
Van Rhynsdorp	100409	23578	114	1700	39007	15502	20508
Vredenburg	21699	206	0	3329	13299	92	4072
Vredendal	271664	84136	3414	9683	96560	20919	56952
Total	1945341	306578	8394	141606	914876	155672	418215

(Source: Stats SA; Census of Agriculture Provincial Statistics 2002)

Total in the Western Cape

		Contract to the last	Government		Commercial	Other financial	Private
	Total	The Land Bank	departments	Co-operatives banks	banks	institutions	persons
District		-		R . 000			
Western Cape	7913782	1181806	42828	489901	3496031	825858	1877358

			Government		Commercial	Other financial	Private
	Total	The Land Bank	departments	Co-operatives banks	banks	institutions	persons
District				R . 000			
West Coast	1945341	306578	8394	141606	914876	155672	418215
Rest of the Western Cape	5968441	875228	34434	348295	2581155	9	-
Total	7913782	1181806	42828	489901	3496031	825858	1877358

Percentage Share of West Coast DM compared to the rest of the Western Cape

	Total	The Land Bank	Government	Co-operatives b	Commercial	Other financial institutions	Private
District		,	Pe	Percentage Share			
West Coast	24.58%	25.94%	19.60%	28.91%	26.17%	18.85%	
Rest of the Western Cape	75.42%	74.06%	80.40%	71.09%	73.83%	81 15%	
Total	100.00%	100.00%		100.00%	100.00%	100.00%	100.00%

West Coast DM compared to the other DMs in the Western Cape

			Government		Commercial	Other financial	Private
	Total	The Land Bank	departments	Co-operatives	banks	institutions	persons
District				R . 000			
West Coast	1945341	306578		8394 141606	914876	155672	418215
Cape Winelands	3458312	529930	11061	171666	1569141	409592	766922
Central Karoo	146043	46015		3230 2315	52675	6170	35638
City of Cape Town	356946	9597		850 11969	143363	106585	84582
Eden	786081	92783		5192 53810	343453	74282	216561
Overberg	1221059	196903	14101	01 108535	472523	73557	355440
Total	7913782	1181806	42828	489901	3496031	825858	1877358

Percentage Share of West Coast DM compared to the other DMs in the Western Cape

		σ	Government	e	Commercial	Other financial	Private
- C - C - C - C - C - C - C - C - C - C	Total	The Land Bank	departments	Co-operatives banks	banks	institutions	persons
District			Per	Percentage Share			
West Coast	24.58%	25 94%	19.60%	28.91%	26.17%	18.85%	22.28%
Cape Winelands	43.70%	44.84%	25.83%	35.04%	44.88%	49.60%	40 85%
Central Karoo	1.85%	3.89%	7.54%	0.47%	1.51%	0.75%	1 90%
City of Cape Town	4.51%	0.81%	1.98%	2.44%	4.10%	12 91%	4.51%
Eden	9.93%	7.85%	12.12%	10.98%	9.82%	8.99%	11.54%
Overberg	15.43%	16.66%	32.92%	22.15%	13.52%	8.91%	18.93%
Total	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%

Farming debt Type of obligation

West Coast

	Total	Mortopoe	Other loans	Other loans and debts
District		Moligages	More than 1year	1year and less
			R . 000	
Clanwilliam	276446	88674	115268	72504
Hopefield	31797	15985	8814	8669
Malmesbury	750978	380678	235479	134821
Moorreesburg	137212	72286	31255	
Piketberg	355934	135857	139343	
Van Rhynsdorp	100453	50226	33461	16766
Vredenburg	21672	10581	5166	
Vredendal	271369	121083	104486	4
Total	1945861	875370	673272	e e

(Source: Stats SA; Census of Agriculture Provincial Statistics 2002)

Total in the Western Cape

	Total	Mortogoge	Other loans	ther loans and debts
District		soften de la constante de la c	More than 1 year	1year and less
			R . 000	
Western Cape	7913779	3229961	3168554	1515264

	Total	Mortogoge	Other loans	Other loans and debts
District		POR BRIDE	More than 1year	1year and less
			R . 000	
West Coast	1945861	875370	673272	397219
Rest of the Western Cape	5967918	2354591	2495282	1118045
Total	7913779	3229961	3168554	1515264

Percentage Share of West Coast DM compared to the rest of the Western Cape

	Total	Mortage	Other loans and debts	nd debts
District	1000	MOUSANCE	More than 1 year 1 1 y	1 year and less
		Perc	ercentage Share	
West Coast	24.59%	27.10%	21.25%	26.21%
Rest of the Western Cape	75.41%	72.90%	78.75%	73.79%
Total	100.00%	100.00%	100.00%	100.00%

West Coast DM compared to the other DMs in the Western Cape

	Total	Mortgages	Other loans	Other loans and debts
District	, crai	MOI Sages	More than 1 year	1year and less
			R . 000	
West Coast	1945861	875370	673272	397219
Cape Winelands	3459870	1414635	1342460	702775
Central Karoo	145820	72874	55346	17600
City of Cape Town	357269	74048	220680	62541
Eden	785415	318922	344842	121651
Overberg	1219544	474112	531954	213478
Total	7913779	3229961	3168554	1515264

Percentage Share of West Coast DM compared to the other DMs in the Western Cape

	Total	Mordagos	Other loan	Other loans and debts
District		work and on	More than 1year	1year and less
		Per	Percentage Share	
West Coast	24.59%	27.10%	21.25%	26.21%
Cape Winelands	43.72%	43.80%	42.37%	46.38%
Central Karoo	1.84%	2.26%		1.16%
City of Cape Town	4.51%	2.29%		4.13%
Eden	9.95%	9.87%	10.88%	
Overberg	15.41%	14.68%	16.79%	14.09%
Total	100.00%	100.00%	100.00%	100.00%

Capital Expenditure Pre-owned equipment purchased

West Coast

6 11 1	·	Vehicles	Tradors	Computer and software	All other equipment and implements
Sisterio C	100		Γ	R . 000	
District	-	2599 10	1084	124	427
Clanwilliam				0	
Hoperield	+			56	2666
Maimespury				16	645
Moorreespurg				57	3367
Piketberg		470			100
Van Knynsdorp					
Vredendal			1358 657		324
Total			7778 7591	258	7544

(Source: Stats SA; Census of Agriculture Provincial Statistics 2002)

Total in the Western Cape

	Total	Vehicles	Tractors	Computer and software	All other equipment and implements
District			2	000.	
Cionica			04040	4743	24798
Western Cane	82302	31162	•7	11.11	

	Total	Vehicles	Tractors	Computer and software	All other equipment and implements
District				R . 000	
West Coast	23171		7591	258	7544
Post of the Western Cape	59131		17039	1454	
Total	82302	31162		1712	

Percentage Share of West Coast DM compared to the rest of the Western Cape

	Total	Vehicles	Tractors	Computer and software	All other equipment and implements
District			Perce	ercentage Share	
West Coast	28.15%		30.82%	15.07%	
Rest of the Western Cape	71.85%	75.04%	69.18%	84.93%	
Total	100.00%	100.00%	100.00%	100.00%	100.00%

West Coast DM compared to the other DMs in the Western Cape

	Total	Vahiclae	Tractore	Computer and	All other equipment
District	1000			R . 000	
West Coast	23171	7778	7591	258	7544
Cape Winelands	28654	9734	6658	1134	111
Central Karoo	3666	2419	476	49	722
City of Cape Town	4727	2829	1468	80	350
Eden	8229	4187	2607	52	1356
Overberg	13855	4215	5830	112	
Total	82302	31162	24630	1712	24798

Percentage Share of West Coast DM compared to the other DMs in the Western Cape

			17	Computer and	All other equipment
	Total	Vehicles	Tractors	software	and implements
District			Percel	Percentage Share	
West Coast	28.15%	24.96%	30.82%	15.07%	
Cape Winelands	34.82%	31.24%	27.03%	66.24%	44.87%
Central Karoo	4.45%	7.76%	1.93%	2.86%	2.91%
City of Cape Town	5.74%	80.6	2.96%	4.67%	
Eden	10.00%	13.44%	10.58%	4.61%	5.47%
Overberg	16.83%	13.53%	23.67%	6.54%	14.91%
Total	100.00%	100.00%	100.00%	100.00%	100.00%

Capital Expenditure New equipment purchased

West Coast

Total Vehicle		i i	Computer and	All other equipment
n 5952 14172 14172 500 6281 500 6281	Total	Tractors	software R ' 000	and implements
1ry 14172 ourg 4560 6281 sdorp 1579	5952 2711	17	53	1393
ourg 14172 500 4560 6281 5dorp 1579	953	0 925	0	28
ourg 4560 6281 sdorp 1579	14172 3392	1634	116	36
6281 sdorp 1579	4560 2128	28	57	
	6281 2742	1715	186	1638
		638 510	9	425
Vredenburg	0	0	0	0
Vredendal 5275	5275 1202	2815	6	1249
Total 38772 1	38772 12813	13 9394	427	16138

(Source: Stats SA; Census of Agriculture Provincial Statistics 2002)

Total in the Western Cape

135438		Total	Vehides	Tractors	Computer and software	All other equipment and implements
38	District			~	000	
	Western Cape	135438	39615	33554	3933	58336

Control of the last	Total	Vehicles	Tractors	Computer and software	All other equipment and implements
District			œ	000	
West Coast	38772	12813	9394	427	16138
Rest of the Western Cape	99996	26802	24160	3506	
Total	135438	39615	33554	3933	58336

Percentage Share of West Coast DM compared to the rest of the Western Cape

380-00	Total	Vehides	Tractors	Computer and software	All other equipment and implements
District		0	Percent	Percentage Share	
West Coast	28.63%	32.34%	28 00%	10.86%	27.66%
Rest of the Western Cape	71.37%	67.66%	72.00%	89.14%	72.34%
Total	100.00%	100.00%	100.00%	100.00%	100.00%

West Coast DM compared to the other DMs in the Western Cape

				Computer and	All other equipment
	Total	Vehicles	Tractors	software	and implements
District			8	R . 000	
West Coast	38772	12813	9394	427	16138
Cape Winelands	54220	15855	12011	2662	23692
Central Karoo	2142	1404	578	42	118
City of Cape Town	10357	1244	6362	261	2490
Eden	10860	3370	3052	206	4232
Overberg	19087	4929		335	11666
Total	135438	39615	33554	3933	58336

Percentage Share of West Coast DM compared to the other DMs in the Western Cape

				Computer and	All other equipment
	Total	Vehicles	Tractors	software	and implements
District		2001	Percent	Percentage Share	
West Coast	28.63%	32.34%	28.00%	10.86%	27.66%
Cape Winelands	40.03%	40.05%	35.80%	67.68%	40.61%
Central Karoo	1.58%	3.54%	1.72%	1.07%	0.20%
City of Cape Town	7.65%	3.14%	18.96%	6.64%	4.27%
Eden	8.02%	8.51%	9.10%	5.24%	7.25%
Overberg	14.09%	12.44%	6.43%	8.52%	20.00%
Total	100.00%	100.00%	100.00%	100.00%	100.00%

Capital Expenditure New buildings erected and development work done

West Coast

		Buildings and a	Buildings and additions to existing buildings	spribling	Development work undertaken	ork undertaken	
	Total	Farmers'dwelling houses	Employees'	Other	Fencing and gates, Constitute of land and mater works	Construction	
District				R . 000		SUCH	
Clanwilliam	7937		324 213	4105	1817		1478
Hopefield	328		0 25	38	255		10
Malmesbury	21266		1697 2713	9987	4		191
Moorreesburg	1433		25 10	926			340
Piketberg	7758		2483 969	1277	2022		1001
Van Rhynsdorp	2150		10 72	1532	488		8
Vredenburg	13		0	0	13		0
Vredendal	27845		42 460	1013	25769		561
Total	68730		4581 4462	18878			4635

(Source: Stats SA; Census of Agriculture Provincial Statistics 2002)

Total in the Western Cape

		Buildings and addition	lings and additions to existing built	ouildings	Development wo	pment work undertaken
	Total	Farmers'dwelling houses	Employees'	Other buildings	Fencing and gates, use of land and water	Construction
District			~	000		
Western Cape	219250	0 24651	11051	75780	71328	36440

		Buildings and additions to existin	ons to existing b	spindings	Development w	Development work undertaken
	Total	Farmers dwelling houses	Employees' houses	Other	Fending and gates, Construction use of land and water works	Construction
District			~	R . 000 ·		
West Coast	68730	4581	4462	18878	36174	4635
Rest of the Western Cape	150520		6889	56902		e
Total	219250	24651	11051	75780		

Percentage Share of West Coast DM compared to the rest of the Western Cape

		Buildings and additions to existing buildings	ions to existing b	uildings	Development work undertaken	ork undertaken
	Total	Farmers'dwelling houses	Employees' houses	Other	Fencing and gates, Construction use of land and water works	Construction works
District			Percent	Percentage Share		
West Coast	31 35%	18 58%	40.38%	24 91%	80 72%	12 72%
Rest of the Western Cape	68 65%	81 42%	59 65%	75 09%	49 28%	87 28%
Total	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%

West Coast DM compared to the other DMs in the Western Cape

		Buildings and additions to existing buildings	tions to existing b	uildings	Development w	Development work undertaken
	Total	Farmers'dwelling houses	Employees' houses	Other	Fencing and gates, Constitute of land and water works	Construction
District				R . 000		
West Coast	68730	4581	4462	18878	36174	4635
Cape Winelands	91363	9629	4473	39479	28320	9462
Central Karoo	5541	232	130	1067	575	3537
City of Cape Town	5196	1174	1 251	2989	564	218
Eden	26360	1086	848	6433	1671	16322
Overberg	22060	7949	887	6934	4024	2266
Total	219250	24651	11051	75780	71328	36440

Percentage Share of West Coast DM compared to the other DMs in the Western Cape

		Buildings and additions to existing buildings	ions to existing t	onildings	Development work undertaken	ork undertaken
	Total	Famers'dwelling	Employees'	Other	Fencing and gates, Const	Construction
District			Percent	Percentage Share		
West Coast	31.35%	18.58%	40.38%	24.91%	50.72%	12 72%
Cape Winelands	41.67%	%90.68	40.48%	52.10%	39 70%	25 97%
Central Karoo	2.53%	0.94%	1 18%	1.41%	0.81%	9.71%
City of Cape Town	2.37%	4 76%	2.27%	3.94%	%62.0	%09.0
Eden	12.02%	441%	7 67%	8 49%	2 34%	44.79%
Overberg	10.06%	32 25%	8 03%	9 15%	5.64%	6 22%
Total	100.00%	700.001	100.00%	100.00%	100.00%	100.00%

Losses during the financial year

West Coast

			Tod Coiệi		Pilfering and				Absence	
	Total	Stock theft	stealing of tools Burglary	Burglary		Pastures	Products	equipment	rom injury or	Predators
District					R . 000	0				
Clanwillam	517383	374	701	336	5 464	800	416794	97133	139	642
Hopefield	6422	212	38		16					
Malmeshury	22358	4 4575		ſ						
	00077		324	310	0	252	2870	919	2038	397
Moorreesburg	3946	656	178	33	3	330	2007	205		
Piketberg	11475	769	507	9	ľ					
Von Obsessor	1000					124	4903	3198	/0/	305
Van Kriynsdorp	8397	2986	103	160	23	126	263	25	AR.	4625
Vredenburg	1397	923	72	105						
Vredendal	17299	6988	4		1595			454	030	
Total	588677	27484	2541			1				0007

(Source: Stats SA; Census of Agriculture Provincial Statistics 2002)

Total in the Western Cape

	Total	Stock theft	Lifting and stealing of tools Burglary	Burglary	Pilfering and stealing of crops	Pastures	Pastures Products	Buildings and	Absence arising from injury or crime	, sotaber
District					900 . M					
Western Cape	903886	45460	31069	13213	22821	1882	23266	422630	44004	04404

District	Total	Stock theft	Lifting and stealing of tools Burgiary		Pitfering and steeling of crops	Pastures	Products	Buildings and equipment	Absence arising from injury or crime	Predators
West Coast	588677									
	10000		1967	50/1	2936	1928	427389	102132	3351	19211
Rest of the Western Cape	315209		28528	11508	19885	16755				
Total	903000					20.00			0013	
	30000		31069	13213	22821	18683	573666	122529	11964	64481

Percentage Share of West Coast DM compared to the rest of the Western Cape

									Absonce	
	Total	Stock theft	Lifting and stealing of tools Burglary		Pilfering and stealing of crops	Pastures	Buildings ar Products equipment	Buildings and equipment	ansing from injury or	Predators
District					Percentage Share					
West Coast	65 13%	60.46%	8 18%	8 18% 12.90%	12.87%		10.32% 74.50%	83 35%		28 01% 29 79%
Rest of the Western Cape	34.87%		91 82%	87 10%			25 50%			70 21%
Total	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	ľ	1	-	100.00%

West Coast DM compared to the other DMs in the Western Cape

			Lifting and	11	Pilfering and stealing of			Buildings and	Absence arising from injury or	S
	Total	Stock theft	stealing of tools Burglary	Burglary	crops	Pastures	Products	equipment	crime	Predators
District					2 000 ×					
West Coast	588677	27484	2541	1705	2936	1928	427389	102132	3351	19211
Cape Winelands	91177	4781	18435	7872						
Central Karoo	17405	2495				2402				
City of Cape Town	9457					2017			771	324
Eden	118942	4907				8909	0			
Overberg	78228	5536	6622							6
Total	903886	45460	31069	13213		18683	5	122529		

Percentage Share of West Coast DM compared to the other DMs in the Western Cape

A	Total	Stock theft	Lifting and stealing of tools Burglary	Burglary	Pilfering and stealing of crops	Pastures	bod	Buildings and	Absence arising from injury or	or of the fact of
District					cantana					
West Coast	65 13%	60 46%	0 100/	42 000/	L	20000	ı			
10000	200	00.40%		12 30%	12.87%	10.32%	74 50%	83 35%	28 01%	29 79%
Cape vvinelands	10 09%	10 52%	59 34%	59.58%	27.76%	5 20%	803%	4 650%	7006 22	2 75%
Central Karon	1 038/	E 400/		. 000			2000			2 1 3 70
3	9/ 00	0.4370	1 33%	4.02%	0.46%	12.86%	0 37%	2 37%	1.02%	%296
City of Cape Town	1 05%	0.57%	3.65%	2.47%	4.14%	%00.0	0 76%	1 16%		0.51%
Eden	13 16%	10.79%	6 20%	8 37%		47 69%	15 35%			£ 470/
Overberg	8 65%	12.18%	21.31%	12.06%		23 04%	3 00%			64 1000
Total	100.00%	100.00%	100.00%	100.00%	-	100.00%	100 00%	1		400 00%
						20000	200.00			200.00

Current Expenditure

							1 2	Charles of Street,		ACTION O	-	-	Maritime areas and	O CAMPO IN			-			_			
1	1	1	() [1]		Z,		1]],	1		Ī	1	1		1	1	1	•	1		li		į
					3							-		1	1								
of the same	46654	1 36.4	7674	\$1 Km	13081	1 256 P	1130	200	10775	1.00	Trans.	1	10.00	11.00									
	49.45	100	N. P.	12.00	01.70	A STATE OF	3	3.77	270		72.9	23		1000		100		· ·	2		28		
100	1281.64	COMP	F-12/17	Towns.	Contro	26000	1	0.944	100	No.	100		200	2 4	97.0	118	0	3765	1 64	4	•	2245	
000	715162	17011	- AKO	(Name)	1	27.50	1		Taria .	-63-	-	200	21.00	S 400 S	200	- 694	17763	71.96	N. N.	16. 24	242	72867	
	61253	10.00	- Ann	100	31100	1000	202	210	1	De 1		2	-	E GREEN S	26.4	1.0	9019	15542	4.5	0 00	Ā	17803	
o Physicaloric	11.1	000	177	200	2016	0		CAN CO.	S. Contract	100 10	11331	70	100	100	7	10 %	10615	42025	1017	31120	998	34336	
Today or	63154		25787	Soes		17	1	107	To Day	1000	1036	3	14.	5528	3300	13	3153	11843	1961	- James	12	52150	
	174077	ľ		1,000	ľ	STATE OF THE PERSON NAMED IN		100	10000	1.00	8	7.0	814	3284	9	1	ž	2003	88	1621	2	32471	
								-	200														

(Source State SA Census of Agriculture Provincial Statistics 2002)

Contraction of the Contract Co.

ACT 6 1 2"

Ī	2	J	1	1	1000
			164	3	Sec.
	i		1000	55.45	71446
	1				
			35 781	44 7 840	NAME OF TAXABLE PARTY.
-	52	5	SQ	1 340	Sec. Acres
	li				
	* [AC 18.3	163814	Mar 4 2 7
	1		100	71416	100
	- 1		9	Q.	
				3	774
			9	1	100
	1		D.A.	2	200
-	1		SALS.	1	
8	i.		SYLC		
Period Spent			9		
-	1		100	100	
F	11	8	4460	VALCES	
	-	H	2115		
	1	I	-	1	
1	1	ı		177	
	1		1	Caral Caral	
Special Control			1	AN .XE	
Total Con-		To to	2 2		
A long.	1	ľ	24	P.A.	
	Ħ		100	74364	
_	1		1	Sent of the last	
L		100	286	4000	
ad and Plock and		- Const	1		
Seed and Block and		1	67	1	
å	ı]	1	17	200	
	1	Acres .	S. V. W.	MAN M	
		1	Hrn Cape		
	I	2000	of the Wester		
		New York	Rest	8	

coentage Share of West Coast DM compared to the rest of the Western Ca

r		7	7	10	0
			1000	20	148 685
-			31 30%	1300	100.00
	Ì				
			の大変	2 44 0	A 18:
		1	100 %	85 778	AL INC.
	21			,	1
-	- 1	۱	15 65	0.7	1 1 1
	1	۱	A. S.		200
	1	I	C 650	131%	大田田
-		ı	21.		1
	Ī		200	4	2
-	1		21 65 6	186	-
4 00	11,		-	100	-
THE BUILDING					
-	П				R
			100		1
-	П	10.00	07.084	100	
Serve and	Ī	NA KING	7.00		
	Ī	Section 1		100.00	
-		10.00	87 O.F.	A PAC	
		1	1		
-		-	N. N.	984	-
		312	W. 5	AL PL	
1	I	4	A 14	THE PARTY	Ī
	Í	6116	300	No. of Section	
Photo and		A 10%	200	A 10.	
Beed beed	1	43 54%	9 80 95	1 TO 18	
	1	N. O.	263.00	100 901	
			nn Cape		
	1	4 Coast	of the Vietza	3	
_		Š	E.	10	

Coast DM compared to the other DMs in the Mestern Case

endage Share of West Coast DM compared to the other DMs in the Western Ca

	1		71 657	42 Frm	1000	6.21 %	A M C	100
	Rama parties	-	10 X-10	43 41%	1.971	8.256	293%	10.99%
	j		29 140	38.810	100	4 22 %	1.464	2,57
	1		144.0	20.10	0.86%	345%	3781%	108 ::
	11		250	9 14 6	3 18%	4 19%	9000	200
			Pad, Bt	2.17		41.4	. P. 19	418
			74 66	43 11 K	1.00%	7 18%	9 62 W	16 30%
			21.15	1367	9 100	14.	11.64%	- 18 M
	j		16.	27	2	A	23% 19.3%	10.00 Indi
	1		10 days	200	25	7	12 26% 12	18 to 17
			27	S. R	1	-	300	22.07
20	1	Part part	4	100	1	-	1	10 10
			25.0					
			100	No.		1	100	200 20
	1	100		S. Rick	1000	1	16.60	207
		100	100	828	15.5	S S Par	2.46.0	1
		1	10.0	191	\$0.00	23%	160	No.
	1	1	28 03%	2.00	100	13 44%	1 16%	A 10
-	I	100	1000	260	3	W 20 W	Start .	A 100 A
	11	E CO STATE OF	1674 23.18	JAIN BIN	1176 517	00 S.	3 600 6 77	地震 人
	*1	12/19	SE 45% 2	1 NO.6	0:15	12 09%	- F MILO	A
	1	Ward Land	Light Memorands	Combine agents	Ce of Cope Town	E de n	Merberg	Total

Production Statistics of the West Coast District Municipality

Index

- 1. Area utilized for the production of Deciduous Fruit
- 1.1 Apples
- 1.2 Pears
- 1.3 Apricots
- 1.4 Plums
- 1.5 Prunes
- 1.6 Nectarines
- 1.7 Dessert Peaches
- 1.8 Cling Peaches
- 1.9 Table Grapes
- 1.10 Dry & Table Grapes
- 1.11 Dry Grapes

- 2. Fodder Crops
- 3. Vegetables
- 4. Nuts
- Tea
- 6. Animals and animal products
- 6.1 Number of livestock sold
- 6.2 Livestock products sold
- 6.3 Poultry, ostriches and poultry and ostrich products
- 7. Livestock numbers
- 7.1 Estimated cattle numbers per commercial area
- 7.2 Estimated sheep numbers per commercial area
- 7.3 Estimated goat numbers per commercial area
- 7.4 Other animals on 28 February 2002

Apples

District	Area(ha)	% of Total
iketberg	384	87.472
Berg River	55	12.528
otal	439	100

District	Area(ha)	% of Total
West Coast	439	1.962
Rest of WC	17737	79.257
Rest of SA	4203	18.781
Total	22379	100

(Source: Key Fruit Industry Statistics, Compiled from OABS 2004)

Pear

District	Area(ha)	% of lotal
Piketberg	244	44.283
Berg River	307	55.717
Fotal	551	100

District	Area(ha)	% of Total
West Coast	551	4.312
Rest of WC	10950	85.701
Rest of SA	1276	9 987
Total	12777	100

(Source: Key Fruit Industry Statistics, Compiled from OABS 2004)

Apricot

District	Area(ha)	% of Total
Piketberg	208	75.857
Berg River	66.2	24.143
Total	274.2	100

District	Area(ha)	% of Total
West Coast	274.2	5.787
Rest of WC	3953.9	83.451
Rest of SA	509.9	10.762
Total	4738	100

(Source: Key Fruit Industry Statistics, Compiled from OABS 2004)

Plum

District	Area(ha)	% of Total
Piketberg	66.58	6.860
Berg River	904.01	93.140
Total	970.59	100

District	Area(ha)	% of Total
West Coast	970.59	21 602
Rest of WC	3123.49	69.519
Rest of SA	398.92	8.879
Total	4493	100

(Source: Key Fruit Industry Statistics, Compiled from OABS 2004)

Prune

District	Area(ha)	% of Total
Piketberg	5.43	58 450
Berg River	3.86	41.550
Total	9.29	100
District	Area(ha)	% of Total
West Coast	9.29	1.638
Rest of WC	545.59	96.224
Rest of SA	12.12	2.138
Total	267	100

(Source: Key Fruit Industry Statistics, Compiled from OABS 2004)

Nectarine

District	Area(ha)	% of Total
Piketberg	105.09	40.158
Berg River	156.6	59.842
Total	261.69	100.000

District	Area(ha)	% of Total
West Coast	261.69	18.976
Rest of WC	814.14	59.035
Rest of SA	303.25	21.989
Total	1379.08	100

(Source: Key Fruit Industry Statistics, Compiled from OABS 2004)

Dessert Peaches

District	Area(ha)	% of Total
Piketberg	191	74.609
Berg River	65	25.391
Total	256	100

District	Area(ha)	Area(ha) 1% of Total
West Coast	256	18.564
Rest of WC	481	34.880
Rest of SA	642	46.555
Total	1379	100

(Source: Key Fruit Industry Statistics, Compiled from OABS 2004)

Cling Peaches

District	Area(ha)	% of Total
Piketberg	216	76.596
Berg River	99	23.404
Total	282	100

District	Area(ha)	% of Total
West Coast	282	3.427
Rest of WC	7666	93.158
Rest of SA	281	3.415
Total	8229	100

(Source: Key Fruit Industry Statistics, Compiled from OABS 2004)

Table Grapes

District	Area(ha)	% of Total
Piketberg	919	25.997
Berg River	2616	74 003
Total	3535	100

District	Area(ha)	% of Total
West Coast	3535	28.864
Rest of WC	4996	40.794
Rest of SA	3716	30.342
Total	12247	100

(Source: Key Fruit Industry Statistics, Compiled from OABS 2004)

Dry&Table Grapes

DISTUICT	Area(na) 1% of lotal	% of lotal
Piketberg	239	33.520
Berg River	474	66.480
Total	713	100
District	Area(ha) % of Total	% of Total
West Coast	713	8.272
Rest of WC	572	6.637
Rest of SA	7334	85.091
Total	8619	100

(Source: Key Fruit Industry Statistics, Compiled from OABS 2004)

Dry Grapes

	None	None Area(ha) % of Total
River		% of Total
Total		% of Total
		% of Total
District	(Lea(na)	
Piketberg No.	None	
Berg River		
Rest of WC		
Rest of SA		
Total		

(Source: Key Fruit Industry Statistics, Compiled from OABS 2004)

Fodder Crops

West Coast

		וח	LICETTIB				Maze for salage	aceses.				Tot				Other	*	
1	Plante		9	hoduction		Puried		Production	Don	a	Named		Production	-	Plante	98	ď	Production
Wind.	Dry tand	Depo	Dry land	Intigated	Dry tend		Imgated C	Dry land IV	moned	Dry land	Imgated	Dry Land	Impated	Γ	Dry land	реведия	Ony land	- Service and
	Hectars		3	etric tons		Hectare		Metric	lone -	H	ctares		Jetric Jene		Hectare	100	ž	Aric tone
Slanwilliam	2	62		8	293	0	70	0	0		0 20	200	lo	702	9171	10		150
1opefield	0	10		0	86	0	0	0	0		ō	0	o	0	370	0		75,
Aalmesbury	1389	120		2726	700	1127	0	312	ō		ō	0	0	0	6127	11	7	1027
Acorreesburg	65	35		335	121	0	6	0	ō		o	0	0	o	2689	3	120	1825
hketberg	436	25		1651 12	12152	0	o	0	ō	200	Q	0	2413	0	2593	220		1320
Van Rhynsdorp	09	105		201	946	0	0	o	0		0	0	0	0	218			77
/redenburg	09	O	2	290	0	0	ō	0	0		0	0	0	0	1315	1095		4230
/redendal	105	198		397	1025	0	0	0	0		0	0	0	0	1090	13		10
otal	2117	587		5608	6323	1127	79	312	ā	200		200	2413	707	15319	1372		8773

(Source Stats SA, Census of Agriculture Provincial Statistics 2002)

Percentage Share amongst Production areas in the West Coast DM

		21	LICENTIE			Macze for exage	- séage			Teff	-			Other		
Chalifor	Plente	944	Pro	Production	Planted	hed	Production	-	Planted	7	Prod	Production	Planted	200	Production	hon
	Dry land	hmpated	Dry land	impaled	Dry tand	hrigated	Dry land Impated	•	Dry Land fire	O beleging	Ony land	Dest	Dry land	O patroui	Dry tand	mgated
7.5	Hectary	-	No.	Jetric Spine	Hectares	94.4	Metric lone	-	Hectares		Metri	Γ	Hectare	2	Metric	lone
Clanwilliam	0 09%	10 56%	0 14%	191%	%00 0	88 61%	%00 0	%D0 0	% 00 0	100 00%	%00 0	100 00%	5 99%	0 73%	171%	76 92%
Hopefield	0 00%	1 70%	% 00 0	995 0	%00 0	%00 o	%000	%00 0	%0000	%0000	% 00 0	L	2 42%	%000	1 53%	%00 0
Malmesbury	6561%	20 44%	48 61%	4 57%	100 00%	%00 o	100 00%	%00 0	%00 o	%0000	8000		40 00%	%080	1171%	8 97%
Moorreesburg	3 07%	%96.9	8 2 6 2 %	%620 9	%00 o	11 39%	%00 0	%000	%0000	%000	%00 0		17.55%	0 22%	20.80%	%000
Piketberg	20 60%	971%	29 44%	6 7931%	%00 O	%00 O		%000	100 00%	%00 O	100 00%	L	16 93%	16 03%	15 05%	%000
Van Rhynsdorp	2 83%	17 89%	3 58%	6 6 17%	%00 o	%00 o	%00 0	%000	%0000	%0000	%0000		1 42%	1.46%	0.88%	%000
Vredenburg	2 83%	% 00 0	5 17%	%00 O		%00 o	%00 O	%00 O	%000	%00 o	%000		8 58%	79.81%	48 22%	%000
Vredendal	4 96%	33 73%	7 08%	%69 9 9	%00 0	%00 o	%00.0	\$ 00 0	%0000	%0000	%000		7 12%	%960	0 11%	14 10%
Totai	100.00%	100.00%	%00 '001	100.00%	100.00%	100.00%	100.00%	%00.0	100.00%	100.00%	100.00%	1	100 00%	100.00%	100.00%	100 00%

Total in the Western Cape

	-1	come	Macan	or schools		7.48	2	200	
L	The state of the s	The second secon			The state of the s	and a	3		
District	Planted	Production	Plemed	Production	Planted	Production	Planted	Production	
CO.	end Impased	Ony land Impaled	Dry land Impared	Dry tand Intigated	Ony tand Into aled	Ory land Infrosed	Ory tend Innoeted	Dry land Into	pen
	Hecteres	Metric tons	Mectares	Metric tone	Hactarea	Metric teas	Hectore	Matric tons	
Western Cape	28717 16093	100044 8507	4 2882 1296		840 69	7 3933 2284	32467 667	17613	3620

West Coast DM compared to the rest of the Western Cape

		114	ACBITIO			Matte for salene	r edance				-			7	100	
	-	-	l							-	-					
Dietros	Par	Deed	Prod	Production	4	Planted	Prod	copor	Per	Ned	Pro	Auchon		Planted	Pro	Production
	Dry land	Impaled	Dry land	Impated	Dry tand	Irrigated	Ory land	ry land Impated Dry land Impated Dry land Impated	Dry tand	Impating	Dry Land	Des bare	1	Immoral	Dev land	Impaged
	Hect	9638	Motor	Metric tone	Her	ı	Medicin	tone	Hann	2000	-	de feete	3			
			1	ш					-	-		N. CONTE		OCTAVOS		A HOUSE
west Coast	211/	287				1127 79		0	500	200	24.	2413		15319 1372	778	37
Doct of the Wheeless Cons	00000					١	1						-		-1	
These of the western Cape	2000	onect	94436	3		5 1217	4161	7775	440	397		1582		4200	788	CKAS
Total	11100	0000														2000
	70797			č	26.82	1200			070			7000		10000	,,,,,	

Percentage Share of West Coast DM compared to the rest of the Western Cape

		TIN	Serne			Maize for skeps	agass.				100			Other		
Deadder	Plan	9	Produ	chon	Plented		Production	uo	Planted	2	Prod	noduction	2	Vented		
	Ony land	реводи	Dry tend	Possed	Ory land Inn	Desired	Dry land Im	2	Dry land	frngaled	Dry land	pag	Dry tand	Desg	Dry land	Introduction
	Hectare	-	Metric	Bone	Hectares		Metric Is	100	Mactarea		li.	и.	п	ı	Manuel	Matric lone
West Coast	7.37%	3.65%	5.61%	18 0194	1300 CF		A 0.0%	2000	E2 408	1	9	1	ŀ	ı		1
					2 10 67		١	8	200	ı						
Mest of the western Cape	92 63%	\$6 35 A	94 39%	*65 L9	57 98%	93 50%	93 02%	100 00%	46.81%	A6 50%	39 6504	7090 08	52 BO&	75 3967	50 1007	07 854
Vadal	1000						27 22	9/ 00 001	1000			İ		ĺ		
I Otal	100.00%	100.00%	\$ 000 D	100 001	100 00%		100.00%	100.00%	100.00%					l	l	ı

West Coast DM compared to the other DMs in the Western Cape

		1	ucame			Maze	Mace for salege				114				Other		
Chalmer		Planted	4	Production	ď	Planed	m	hoduction	Planted	D	Prop	Production		Planted	-	Production	
	Ony land	impared	Ony land	Impaled	Dry land	hrigated	Dry land	impaled	Dry land	Salar 6	On land	Imposted	Day larve	liver and	Day tared		Van skert
	-	ectarse	3	Hetric torns	He	lectares.		lone	Hectares		Man	Madrie bear	П	Marchage			
West Coast	2	117 587		5608 15323		72	312	C	500	000	2443	2007	Ţ		1977	TO THE PORT OF	7.6
Cape Winelands		1989		2631 13895				1200	3	36	,				* 0	100,	200
Central Karoo		694		2433 6788		-		1000	5	5		5			100	407	8
City of Capa Tours						-	2	267)	5	5	1	٦ (l l	7.7	47	2	29
ביי מים נמשון					3	0	0	0	25	0	88	3		582	98	165	0
Eden	10	10112 11333		34760 44160	1100	286	2427	2193	401	275	1382	070			1705	3006	4254
Overberg	14:	14997 1204		54259 4865				3088	14	88					1768	2002	1,000
Total	28	28717 16093	100044	344	2			777.6	98	269	1011	•				1304	26.00

		luo.	Cerne			Macze for s	W Silege	-		100	2			Other		
Chadries	Planted		ď	Production	Ple	Named	Production	-	Planted	9	Production	8	Die	Marriand		Drock policy
	Dry Land	O Desero	Thy land	bribated	Dev tand	Infrastad	De land Ilmain	1	No. 1 and		818		1			1
		-			ш	-		Ĭ			THE PART OF THE	S S S S S S S S S S S S S S S S S S S	Cry land	Degra Carra	Duy land	Della Direct
	Peciale		-	etric long	Kec	tectares	Metric tons		Hectarie	-	Metric tone	900	Hand	Lacetares.	Madel	Antido hone
West Coast	7.37%	3 65%	561%	1801%	42 02%	6 10%	988%	%00.0	53 19%	33 50%	R1 3596	30.7402	47 2004	7000 70	40.048	
Sabe Winelands	2 4694	10 4 704	10030		10350				2000	2000	K 00 10	8	41 707	`	K-0 6#	2 13%
	200	0757	202		W.C/ 0		0.00%	15 49%	-% 00 0	2 70%	%000	8 49%	3 12%	10 66%	7 29%	18 26%
HILLS KATOO	2.42%	5.84%	2 43%	1 98%	%000	11 27%	0 00%	16.50%	76000	7000	78000	8	V910.0		0 24 6/	
thy of Cape Tourn	/9000	7007	1900					200	2/22	8	e. 00.0	2	r S	R T	8 5 5	880
The cape of	0.32.8	R 20	805 D		000%	%0000	*000	%000	2 66%	%000	2 24%	%000	1 79%	1.54%	%P5 U	000
den	35 21%	70 42%	34 74%	8 51 91%	4101%	22 07%	82 20%	28 21%	40 66%	46.06%	35 1492	70 00 07	7030 60	è	47 E 26/	ľ
Sverberg	52 22%	7 48%	54 24%	407 5 7704	16. 300.		1000	1000	200	200	200	E 20 74	207 CZ		R2C / 1	70 15
200					10 44 X		10 02.26	38 124	450	14 / 4%	1278	17.91%	24 56%	3173%	24 44%	44 14%
OCC	100.00%	100.00%	100.00%	100 00%	100.00%	100.00%	100 00% 10	%00 00	100 00%	100 00%	100 00%	100 004	100 00%	400 004	400 AME	400 004
												200	200.00	2000	200	

Vegetables

West Coast DM compared to the other DMs in the Western Cape

1334 1272 286 15727 286 15727 286 15727 286 287 28		Potential		-	3	Michelle	Cent	-	0			-	2	-						-				
1 1 2 1 1 2 2 2 2 2		Parent Press	China Province	Park at Second								-		The real Property lies, the last		-	-			-			The same of the sa	-
1					-							STATE OF	0	The Park of	-	Action 7	2	THE CHAPTER TO	THE REAL PROPERTY.	A CHIEF	Print Press	Charles Parcel	1	545
1 1 1 1 1 1 1 1 1 1	40.0	-		The second lies	The same of	-	-	Spinster, Spinster,			No. of Lot,		1		-		1							
1	wat Coast	A 724	6.14(3)4	711		12	20.00	2000		-		-		THE REAL PROPERTY.	20-00		Section 1	and demand the	1	Charles and	Section Management	A STATE OF THE PARTY OF THE PAR		
1				-	-	2	2	Control No.	1	0000	57	7	4	500	7.	1000000	67	4.5	7980	4 7.40		**	12,00	1,86577
1 250	Ape vaneands	1334	00.4			0	K	4,000	CHA	51020		7	7	P YUS	4.5	1.0134	37	3	100		1		****	0.010
1	entral Karoo	191	7.4	-	-		-	3	9.	Open	-	-	-				2		-	/0	5	6	B	0/0/0
1	to of Cana Tour	1	2000					-	0		-	,	1	4	d	3	5	0	9	4	6	Ö	28	8
1	IN CO. CORPORTIONAL	١)777				200	1811	7.	3269	88	522	7	171 234	50	121	183	1313	117	101	2	c	382	07C/2
14 5611 118 34191 2131 63322 67 733 610 23	Je n	***	04.7		-41	Kill Gel.	N. T.	B. Ned	114	2332	P. F.	Ä	7.4	0901	94	003.		200			1	,	-	
	rerbero	3.30	100	177	[200	100		1		-	3		5	9	200	111	3	35	Plan III	5	5	14/6	0.00
541 S411 1114 34151 2131 43322 67 753 110 2	***		000				1	200	20	4035	9	63	73	ō	ç	8	16	\$	Ä	1774	ō	0	835	13345
Percentage Share of West Coast DM compared to the other Disks in the Western Cape		*	*				1183	36191	2131	63322	2.9	787	010	26018	7,7	9380	423	2854	1142	14447	•	•	13505	288485
Percentage Brane of West Coast DM compared to the other DMs in the Western Cape						-																		
Percentage State of Viest Coast DN compared to the other DNs in the Vivestam Cape																								
The state of the s	ircentage Share of M.	Vest Coast DM compare	d to the other i	OMs in the Wes	tern Cape																			
The state of the s																								
		P-damen		0.044.070	200	- Contract of the Contract of	7	-	Owner	-		-		-				-					-	
		Parent Present	Street, Square,							- STATE STATE OF			Total Control	-		-	1				-		-	
A STATE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN C	-	Charles and a second								-		Actes 73	-	Sactor P.		Section Pa	T.	DALES PR	Tare Pro	Markey Per	And I'm	STREET PARTY	Total Property	Children or other transmission or other tran

		1	1			-	The same of		-	- Contraction					-								
			A STATE OF THE PARTY OF THE PAR	1			4	,	STREET, STREET	_	Assessed to the Party of the Pa		-	Bank in	-	C. C. C. C.	-		-	-			,
	- Company	-	Section 1					-	-	-	-	1						1		-		-	_
	The state of the state of			-	The same of		-		The state of the state of	T-MCM-I	Production.	of Persons	Name and Address of	-		-	1		 				_
	Name and Address of the Owner, where		The Party of the P		-		1	-		-											-	-	_
The state of the s			200							of the latest designation of the latest desi	1	the Residence	-	-		and the last							,
West Coast	A59 SEPTE	A. O. S.	AL OF THE PARTY OF	10 000	A Comment of	4	l				l	THE REAL PROPERTY.		1	1 4 4 1		or do Assess from		4 10 10 10				-
	-	100	200		3	200	12.0	000	-	0	2000	7	A		48 40	16 840	400	L	ļ,	ŀ	L		
Cape Winelands	16.06.	24 050	- AS AS	7077 66	10000	1	l	l	l	ŀ	ı	ı	1	Ì	- Care Care	5	A						,
	200	21012	200	2 3	1000	2									40.00	170 00	1 4 4 07	Ĺ	L	l	L		_
Cantral Karoo	2000	78000	20000	70000	2000	1	l	l	l	١	ı	ŧ	1	1			1						,
	200	230	2000	e on o	5	5									7000		100	Ĺ	L				,
City of Cape Town	A 80%	7665 5	A 55.00	1000	2000	100	l	l	ł	l	į	ł	1	1	2000		2		_				
	2	- 22.5	2	_	200	P. P.		_							dece		10 LT C.	L	L	ı	L		_
200	200	3 836	1 70.00	70000	10000	100	١	L	l	l	I	ŀ	1	į	2 2 2 2								,
	,	2000		# COO 7	2008	K90 /7	#68 pt	1000	2000	32.64%	20 93 %	100	7.00	2000	A TE BC	10 OC	20.00	70,0	C MACE U	1000	4000	10,00	
Overberg	3 85 8	0.659.0	3.30%	2774	3 0466	3000		L	l	l	١	ı	1	1	200		* 7 77	1	_				
				-		9									1 7006		3 7 7 6		L				_
200	70000	700 00	100 000	20000	2000	200	l.	L	l	l	l	ł	I	1	2			ı	_				
					130	3									200		200 000	ľ	L				
								ı		l													,

Nuts

West Coast

				Nuts			
		Macadamia		Pecan		Other	
	Planted	Production	Planted	Production	Planted	Production	
District	Hectares	Metric tons	Hectares		Hectares	Matric tone	Г
Clanwilliam		0	0	0		0	0
Hopefield		0	0	0			0
Maimesbury		0	0			7	9 0
Moorreesburg		0	0			. 0	2
Pikethera		0				5 6)
Van Rhynedom			0 0			0	n
Weddenham		000	0	0		0	0
A company		2	0	0		0	0
Vredendal		0	0	0		0	C
Total		0	0	0		12	7
							>

(Source: Stats SA, Census of Agriculture Provincial Statistics 2002)

Percentage Share amongst Production areas in the West Coast DM

Macadamia Planted Production No.00% Metric tons 0.00% 0.00% ry 0.00% 0.00% rurg 0.00% 0.00% sdorp 0.00% 0.00% g 0.00% 0.00% g 0.00% 0.00% g 0.00% 0.00% 0.00% 0.00% 0.00%				Nuts	rts		
District Hectares Metric tons n 0.00% 0.00% r) 0.00% 0.00% ry 0.00% 0.00% rurg 0.00% 0.00% edorp 0.00% 0.00% g 0.00% 0.00% g 0.00% 0.00% 0.00% 0.00% 0.00%	· «-	Mac	cadamia	Pe	Pecan		Other
District Hectares Metric ton 0.00% 17 0.00% 19 0.00% 19 10 10 10 10 10 10 10 10 10		Planted	Production	Planted	Production	Planted	Production
field 0.00% esbury 0.00% eesbury 0.00% perg 0.00% shynsdorp 0.00% inbug 0.00% indal 0.00%	District	Hectares	Metric tons	Hectares		١.	Matric tone
17 0.00% Nurg 0.00% edorp 0.00% g 0.00% g 0.00%	iam	%00.0	%00.0	%00.0	_	%00.0	et
17 0.00% 10.00% 10.00% 10.00% 10.00% 10.00% 10.00%	P	0.00%	%00.0				
edorp 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	bury	%00.0	%00.0				ď
6dorp 0.00% 0.00% 0.00% 0.00%	sburg	%00:0					10.00
sdorp 0.00% g 0.00%	5.	%00.0				ľ	8-00.0 8-00.0
inburg 0.00%	'nsdorp	%000					33.33%
%00 0 lebu	urg	%00.0	%00.0				0.00%
	lal	%00 O	%000	7,000		%00.0	800.0
		0.00%	0.00%			10	100 00%

				2000		
	2	facadamia		Pecan		Other
	Planted	Production	Planted	Production	Planted	Production
District	Hectares	Metric tons	Hectares	Metric fore	Hantstein	Manage
2000				2000	Transfer of	MACHE TOWN
adeo III		2	80	16	124	1 256

West Coast DM compared to the rest of the Western Cape

				Nuts		
		Macadamia		Pecen		Other
	Planted	Production	Planted	Production Planted		Production
District	Hectares	Metric tons	Hectares	Matric tone Hactane	Hartena	N.
Wast Coset		-		The state of the s	- Inches	MADE TOUR
real codal		0	0	0	12	46
Rest of the Western Cana		c				
מים מים מים מים מים מים מים מים מים מים		2	10	161	112	241
otal		9				6.4
		2	0	16	124	256

Macadamia Pecan Production Planted Production Planted Production Planted Production Planted Production Planted Metric tons Hect 0.00% 0.00% 0.00% 100.				Nuts	8		
District Planted Production Planted Production Planted Coast Mectares Metric tons Hectare Metric tons Hectare Coast 0.00% 0.00% 0.00% 0.00% of the Western Cape 100.00% 100.00% 100.00% 100.00% 100.00% 100.00% 100.00% 100.00% 100.00% 100.00%		Ma	cadamia	Pec	an		Mhar
Mectares Metric tons Hectares Metric tons Hectares 0.00% 0.00% 0.00% 0.00% 100.00% 100.00% 100.00% 100.00% 100.00% 100.00% 100.00% 100.00%		Planted	Production	Planted	Production		Droduction
0.00% 0.00% 0.00% 0.00% 0.00% 100.00% 100.00% 100.00% 100.00% 100.00% 100.00% 100.00% 100.00% 100.00%	District	Hectares	Metric tons		Mately tone	1	Lindocadi
100.00% 100.00% 100.00% 100.00% 100.00% 1	Wast Coast	0 0000			BILL MILE	-	MUNICIONS
100 00% 100 00% 100 00% 100 00% 1	real codal	200.0	%00.0	%00 O	7,000	O ARek	970 7
100.00% 100.00% 100.00% 100.00%	Roct of the Western Cane	400 000				2000	2 000
100.00% 100.00% 100.00%	and of the vicaterii Cabe	350000	3,00,001		100 00%	70CL UD	04 4 46
100.00% 100.00% 100.00%	Total	400 004		ľ		20.00	40
		100.00%	100.00%		100.00%	100 00%	*00 00*

West Coast DM compared to the other DMs in the Western Cape

Macadamia Pecan Other				ž	Nuts			ı
Planted Production Planted Production Planted Production Planted Production Planted Production Planted Productions Metric tons Metric tons			Macadamia	&	Can		Other	F
Hectares Metric tons Hectares Metric tons Metric tons Metric tons Metric tons Metric tons Metric tons of the tons		Planted	Production		oduction	Planted	Broduction	1
n 0 0 0 0 12 n 0 0 0 0 13 n 0 0 0 0 0 n 0 0 0 0 4 n 3 8 5 2 4 n 0 0 11 3 91 n 3 8 16 5 124	District	Hectares	Metric tone	Į,		000000	Linducach	
inds 0 0 0 12 o 0 0 0 13 Town 0 0 0 0 0 Town 3 8 5 2 4 0 0 11 3 91 3 8 16 5 124	West Coast			10010000	MARCHE TONS	HOCKSING	Metric tons	
n 0 0 0 0 13 0 0 0 0 0 0 3 8 5 2 4 0 0 0 11 3 91	10000		0	0	-	12	0	F
I Cape Town 0 0 0 0 0 0 0 0 0 0 0 0 0 0 4 <th< td=""><td>Cape Winelands</td><td></td><td>C</td><td>c</td><td></td><td></td><td></td><td></td></th<>	Cape Winelands		C	c				
Cape Town 0 0 0 0 0 0 0 0 0 0 4	Cantral Karoo				0	13		33
Cape Town 0 0 0 4 serg 0 0 0 4 erg 0 11 3 91 s 124 5 124	oois a saloo		0	0	0			C
erg 3 8 5 2 4 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	city of Cape Town		0	C				7
erg 0 0 11 3 91 91 3 424	den				0			S
3 8 16 5 124			3	22	2	4		ď
3 8 124	Overberg		0	0 11	2	0		3
5 124	otal		•		2	2		200
			2	16	8	124		256

			2	25		
	Ma	Macadamia	Pe	Pecan		Other
	Planted	Production	Planted	Production	Planted	Dead
District	Hectares	Metric tons	١.			Lindocabu
West Coast	10000		-	MACUNE TOWN	MOCKATOR	Metric tone
1000 1000	0.00%	%00.0	2000	7.000	Q KRªK	_
Cape Winelands	7-00 0	2000		ľ	2000	
Potent Variation		200	2000	200.0	10.48%	12 89%
Seringi valuo	%00.0	%00 O	2000	78000	A00 0	2000
City of Cape Tours	10000					200.0
and or cape town	200.0	%000	000%	0000	70 LC L	4 050/
den	100 000	1000 000			2040	
	8000	100 00%	31 25%	40.00%	3 23%	3 1 1 94
verberg	%000	%000	68 75%	AD DOR	79 2047	200
otal	400 000	1000		2000	K 20.07	10.17%
	20.00	100.00%	100.00%	100.00%	100.00%	100 00%

Tea

West Coast

	T	Tea	Rocibos	800		Other
	Planted	Production	Planted	fuction	Planted	Production
District	Hoctares	Metric tons	Hectares	1 4	Hactares	Metric tons
Clanwilliam	0	0	11975	31654	403	THE POINT
Hopefield	0	0	0		2	
Maimesbury				0		
A football			0	ת	133	247
INCOLLEGEDUIG	0	0	82	28	0	
Piketberg	0	0	942	418	1040	200
Van Rhynsdorp	0	0	2753		75	767
Vredenburg	100	2	0		2001	7
Vredendal	55	S	78	19	186	2004
Total	155	7	15838	33154	1637	1602

(Source: Stats SA, Census of Agriculture Provincial Statistics 2002)

Percentage Share amongst Production areas in the West Coast DM

1	Tea	9	Rooibos	80	Í	a de la companya de l
	Planted	Production	Planted	duction	Planted	Production
District	Hectares	Metric tons	Hectares			Marketon
Clanwilliam	%00.0	%00 0	75.61%	95 48%	6 20%	J.
Hopefield	%00 0			7000	0.62.0	
Malmesbury	%00 0			0 03%	0.00%	
Moorragehuro	10000	l		0/00/0	0.1270	15 42%
moortee and g	0.00%	0.00%	0 52%	%80.0	00.0	%UU U
Piketberg	%00 0	%00.0	5 95%	1 26%	62 530/	7000
Van Rhynsdorp	%UU U		ľ	0707	0.55%	18 23%
Vodonhusa	0/0000	0.00	-	3.09%	4 58%	181%
viedelibuig	64 52%	28 57%	%00 0	%00 0	6.11%	0 12%
Vredendal	35 48%	71 43%	0 49%	%90 0	ľ	64049
Total	100 00%	400 000	400 000	2000	0/ 00	% to 04%
	20.00	80.00	200.00	200.001	100.00%	100.00%

Other	Production	Metric tons	18309
I	Planted	Hectares	19333
pos	Production	Metric tons	33307
Rool	Planted	Hectares	16248
	Production	Metric tons	7
Toe	Planted	Hectares	155
		District	estern Cape

West Coast DM compared to the rest of the Western Cape

	1	9	Rocibos	200		1	
						E PO	
	Flanted	Production Planted	Planted	Production	Planted	Production	
District	Hectares	Metric tons	Hectares	Metric tons	Manhana	Made to Bonne	T
What Const				-	200000	MACH TOUR	
vest Coast	155	7	15838	33154	1637		1500
Pact of the things on							3
Mest of the vicsient Cabe	0	0	410	153	17696		16707
Total	400	-			2000		5
- Committee	100	1	16248	33307	19333	187	PATO
						00.	

Percentage Share of West Coast DM compared to the rest of the Western Cape

	Te		Rooil	looibos	y	Other
	Planted	Production	Planted	Production	Planted	Production
District	fectares	Metric tons	Mectares	Metric tons	Hactarea	Matric tone
Vest Coast	100 00%	100 00%	97 48%	00 54%	0 470/	and the total
Rost of the Mestars Con	/000		Ì	S		
of or the Mestern Cape	0.00%	0.00%	2.52%	0 46%	91 53%	91 25%
otal	100.00%	100.00%	100.00%	100.00%	7	

West Coast DM compared to the other DMs in the Western Cape

		Tea	Rocibos	soq		Other	
	Planted	Production	Planted .	Production	Planted	Production	
District	Hectares	Metric tons	Hectares	Metric tons	Hectares	Metric tone	
West Coast	155	5. 7	15838	33154	1637		4000
ape Winelands		0			200		1007
Parties Various					4100		13409
CILITATION COLOR		0	400	148	360		213
ity of Cape Town		0	0	0	220		04
Eden		<			240		90
			0	0	3040		2957
verberg		0	10	5	9910		60
otal	155	7	16248	33307	19333		18300

Percentage Share of West Coast DM compared to the other DMs in the Western Cape

	Te		Rocibo	bos		Other
i	Planted	Production	Planted	Production	Planted	Production
District	Hectares	Metric tons	Hectanes	Metric tons	Hartense	Metelo for-
West Coast	100 00%	100 00%	07 AB&/	ľ	-	MOUNT TOTAL
and Manipulation		2000	0	24 24 76	847%	8 75%
Salve VVII lendings	2000	%000	%0000	0 00%	21 5594	
Jentral Karoo	2000	0.000			4	13 24%
Soletine Legisla	2002	2000	2 46%	0 44%	1 86%	4 400
Sity of Cape Town	0 00%	0.00%	9000			
000		200		830	1 14%	0 37%
nen	8000	0000	96000	0 00%	15 7202	
Norhard	1000			200		10 15%
A COLOR	200	2000	%900	0 0 0 2%	51 26%	73267
otai	100 00%	100 000	400 000	400000		

Number of livestock sold

West Coast

	Dairy cattle Beef cattle		Sheep	Angora goats Boer goats	Boer goats	Other goats Pigs	Pios
District				Number	-		
Clanwilliam	90	1981	44834	0	778	200	3659
Hopefield	39	1015	5 7732	0	30		1
Malmesbury	3827	7817	72029	594	0	0	31619
Moorreesburg	194	2729	53523	72	471	0	30221
Piketberg	1042	6032	40001	0	0	O	12413
Van Rhynsdorp	28	100		0	390	0	1078
Vredenburg	853	241	5985	0	15	0	C
Vredendal	4	360	28131	0	101	0	0
Total	6077	20275	288588	666	1785	200	78991

(Source: Stats SA, Census of Agriculture Provincial Statistics 2002)

Percentage Share amongst Production areas in the West Coast DM

	Dairy cattle	Beef cattle	Sheep	Angora goals Boer goals Other goals Pigs	Boer goats	Other goats	Pigs
District				Number		7	
Clanwilliam	1.48%	9.77%	15.54%	L	43.59%	100 00%	4 63%
Hopefield	0.64%	5 01%	2.68%				
Malmesbury	62.98%	38.55%	24.96%	000	0		4
Moorreesburg	3 19%	13.46%	18.55%	10.81%			
Piketberg	17 15%	29.75%	13.86%	0.00%	%000		
Van Rhynsdorp	0 46%	0.49%	12.60%	%00 0	1		
Vredenburg	14.04%	1.19%	2.07%				
Vredendal	%200	1.78%	9.75%	0.00%			%000
Total	100.00%	100.00%	100.00%	10	10	10	100 00%

Vestern Cape 20486 64805 784843 14467 10679 1138 154153	District	Dairy cattle B	eef cattle	Sheep	Angora goats Number	Boer goats	Other goats	Pigs
	Vestern Cape	20486	64805	784843	14		1138	154153

West Coast DM compared to the rest of the Western Cape

	Dairy cattle	Beef cattle	Sheep	Angora goats	Boer goat	s Other goals	Pios	
District				Number				
West Coast	2209	20275	288588	999		1785		78991
Don't of the Washing Can								000
hest of the western cape	14409	44530	496255	•		3894		75162
Total	40000		ľ					30-02
Total	20486	64805		14467	10679	1138		54153

	Dairy cattle	Beef cattle	Sheep	Andora opats	Boer noate	Other noate	Dine
District				Number		STATE OF THE PARTY	280
West Coast	29 66%	31 20%	76 27 26	1 500/	L	2000	ľ
		1		3	0/2/01	46.44%	21.24%
Rest of the Western Cape	70.34%	68.71%	63.23%	95 40%	A3 28%	5G 0G%	10 7CO/
Total					2/07:00)	10.707
Lotal	%00.00L	100.00%	100.00%	100.00%	100.00%	100 00%	400 00%
						20.00.	100.00

West Coast DM compared to the other DMs in the Western Cape

	Dairy cattle	Beef cattle	Sheep	Angora goats Boer goats	Boer goats	Other goats [Pigs	5
District			199	Number			
West Coast	6077	20275	288588	L	1785	5001	78001
Cape Winelands	2516	9393			200	8	67534
Central Karoo	000				553	0	37334
Ochina Nario	30	4420	133076	10703	1541	11	263
City of Cape Town	1258	2118	2753	145	R	-	11170
Lypn	2000	ľ			70		7
Lucil	0800	16991	97753	2944	6822	554	475g
Overberg	3650	11918	233969	4	150	7.2	1467
Total	00100				001	71	101
Local	70486	64805	784843	14467	10679	1138	154153

	Dairy cattle	Dairy cattle Beef cattle	Sheep	Angora goats	Boer goats	Angora goats Boer goats Other goats Pigs	
District				Number			
West Coast	29 66%	31.29%	36.77%	4 60%	16 72%	A3 0A92	E4 2407
Cane Windlands	10 000				ı	10.04/0	0/47.10
Cape valicialida	12 2870	14.45%	3.66%	0.03%	2 RO%	%000	27 230/
Central Karoo	0 450/		ľ				0/ 30. 10
Coma Nation	0.13%	0.81%	200.00	73.98%	14 43%	7000	0 470/
City of Cana Tours	101 4 0						0. 17.0
City of Cape Low!	0 14%	3.27%	0.35%	1,00%	0 77%	700 U	7 220/
Eden	22 OE9/				l	0.00	1.63/0
	33 33 /6	25.0370	12.40%	20.35%	63.88%	48 68%	3 00%
Overberg	17 82%	18 39%			ı		200
					.40%	0.33%	0.95%
Lotal	100.00%	100.00%	100 00%	400 001	400 000	400 000	100 000

Livestock products sold

West Coast

District	Milk and cream	Wool	lair
Cisure	litres	ka	
Clanwilliam	2494949	100955	0
Hopefield	1559879	62648	0
Malmesbury	104436528	363536	3100
Moorreesburg	2466457	180148	1463
Piketberg	17734226	168346	0
Van Rhynsdorp	65560	48413	0
Vredenburg	19819717	46568	0
Vredendal	326994	57658	0
Total	148904310	1028272	4563

(Source: Stats SA, Census of Agriculture Provincial Statistics 2002)

Percentage Share amongst Production areas in the West Coast DM

District	Milk and cream	Wool	Mohair
Direct	litres	ka	
Clanwilliam	1.68%	9.82%	0.00%
Hopefield	1.05%	%60.9	0.00%
Malmesbury	70.14%	35.35%	67.94%
Moorreesburg	1.66%	17.52%	32.06%
Piketberg	11.91%	16.37%	%00 0
Van Rhynsdorp	0.04%	4.71%	0.00%
Vredenburg	13.31%	4.53%	0.00%
Vredendal	0.22%	5.61%	%00.0
Total	100.00%	100.00%	100.00%

District	Milk and cream	Wool	Mohair
	litres	*	0
stern Cape	410046376	4631468	1617814

West Coast DM compared to the rest of the Western Cape

District	Milk and cream	Wool	Mohair
· Santa	litres	7	0
West Coast	148904310	1028272	4563
Rest of the Western Cape	261142066	3603196	
Total	410046376	4631468	1617814

Percentage Share of West Coast DM compared to the rest of the Western Cape

District	Milk and cream	Wool	Mohair
No series	litres	ka	
Vest Coast	36.31%	22.20%	0.28%
Rest of the Western Cape	63 69%	77.80%	99 72%
otal	100.00%	100.00%	100.00%

West Coast DM compared to the other DMs in the Western Cape

District	Milk and cream	Wool	Mohair
The state of the s	litres	Ka	
West Coast	148904310	1028272	4563
Cape Winelands	35800676	149121	
Central Karoo	248692	547812	1520163
City of Cape Town	25799866	11552	C
Eden	112980749	623590	82177
Overberg	86312083	2271121	10911
[otal	410046376	4631468	1617814

Percentage Share of West Coast DM compared to the other DMs in the Western Cape

District	Milk and cream	Wool	Mohair
100	litres	Ko	
West Coast	36.31%	22.20%	0.28%
Cape Winelands	8.73%		0 00%
Central Karoo	%90.0		93 06%
Cily of Cape Town	6.29%		0000
Eden	27.55%		5.00%
Overberg	21.05%	49.04%	0.62%
Total	100 00%	100 000	400 004

Poultry, ostriches and poultry and ostrich products sold

West Coast

	Poultry	try	Poultry	Poultry products
	Chickens	Ostriches	Chicken eggs	Ostrich feathers
District	Number	per	Dozen.	ka
Clanwilliam	143	0	38498	0
Hopefield	0	2178		1320
Malmesbury	15096426	2303	41650855	15250
Moorreesburg	0	40		
Piketberg	0	267	35.85	
Van Rhynsdorp	10000		100	
Vredenburg	0	3333		2002
Vredendal	0	O	0	
Total	15106569	8130	41798938	17270

(Source: Stats SA, Census of Agriculture Provincial Statistics 2002)

Percentage Share amongst Production areas in the West Coast DM

	Poultry	ıγ	Poultry	products
	Chickens	Ostriches	Chicken eggs	Ostrich feathers
District	Number)OC	Dozen	ko
Clanwilliam	%000	%00.0	%600	•
Hopefield	%000	26 79%	%000	
Malmesbury	86.63%	28.33%	ð	à
Moorreesburg	%00.0	0.49%		
Piketberg	%00.0	3 28%		
Van Rhynsdorp	%200	%000		
Vredenburg	%000	41.00%		
Vredendal	0.00%	0.11%	%000	2000
Total	100.00%	100.00%	100.00%	400 004

	Poultry	Pouttry	products
	Chickens Ostriches	Chicken eggs	Ostrich feathers
District	Number	Dozen	ka
stern Cape	23100306 564670	95119430	49645

West Coast DM compared to the rest of the Western Cape

	Poult	, J	Poultry	products
	Chickens	Ostriches	Chicken eggs	Ostrich feathers
District	Numbe	J01	Dozen	ko
West Coast	15106569	8130	41798938	17270
Rest of the Western Cape	7593737	556540	53320492	479184
Total	23100306	564670		496454

	Po	onltry	Poultry	/ products
	Chickens	Ostriches	Chicken eggs	Ostrich feathers
District	Non	umper	Dozen	kr
Vest Coast	65 40%	6 1 44%	43 94%	3 48%
Rest of the Western Cape	34 60%	98 56%	56 06%	%25 90
otal	100.00%	4 100.00%	100.00%	

West Coast DM compared to the other DMs in the Western Cape

	Poultry	ltry	Poultry	products
i	Chickens	Ostriches	Chicken eggs	Ostrich feathers
District	Numbe	ber	Dozen	ka
West Coast	15106569	8130	A1798938	A777A
Cape Winelands	5069980			
Central Karoo	8572		DOGO!	
10000	2100		410	6178
City of Cape Town	1104294	118	6397793	
Eden	429891	500863	1431083	AKOKKO
Overberg	1381000		45R4322	42662
Total	23100306	10	95119430	496454

	Poultry	itry	Poultry	Poultry products
i	Chickens	Ostriches .	Chicken eggs	Ostrich feathers
District	Number		Dozen	ko
West Coast	65.40%	1 44%	-	2 4000
Cape Winelands	24 05%			2
Section 17	8 CG 13	2000	4301%	0 18%
Central Naroo	850	3 45%	2000	4 248
City of Capa Tours				
any of cape lown	4.78%	0.02%	6 73%	2000
Eden	1 86%	α		
his choose				92 3/%
Verberg	5.98%	5 83%	4 82%	2 73%
otal	100000	1		

Estimated cattle numbers per commercial area

				Quarters			
Magisterial District	Aug-02	Nov-02	Feb-03	May-03	Aug-03	Nov-03	Feb-0
Clanwilliam	10 126	10.133	9638	10 163	10 183	1000	0000
Hopefield	5.155	5 15R	4 008	E 474	20.00	00.00	20.01
Malmeshir	66.643		200	1000	0.0	0 141	2010
	200.00	00.004	03.331	00.784	66.914	66 362	65.902
Piketberg	34.513	34 535	32.848	34 639	34 706	34 420	34 181
Van Rhynsdorp	804	804	765	807	aca	000	200
Vredenburg	14 232	14 241	42 EAE	700	000	200	2
Mondondal		17.67	0,040	14 404	14.312	14.1%	14,096
Vieuendal	2.075	2.077	1.975	2 083	2 087	2070	2055
Total	133,447	133.532	127 009	113 974	474 494	422 000	435 465

(Source: Abstract of Agricultural Statistics 2003)

Percentage Share amongst Production areas in the West Coast DM

District Aug-02 Nov-02 Feb-03 May-03 lam 7.59% 7.59% 7.59% 7.59% eld 3.86% 3.86% 3.86% 3.86% bury 49.86% 49.86% 49.86% 49.86% stg 25.86% 25.86% 25.86% 0.60% sdorp 0.60% 0.60% 0.60% 0.60% dal 1.56% 1.56% 1.56% 1.56%	Quarters	
7 59% 7 59% 7 59% 7 59% 7 59% 3 86% 3 86% 3 86% 3 86% 3 86% 4 9 86% 4 9 86% 4 9 86% 2 5 86% 2 5 86% 2 5 86% 0 60% 0 60% 0 60% 10 65% 1 56% 1 56% 1 56% 1 56%	V-03 Aug-03 Nov-03	-03 Feb-04
3 86% 3 86% 3 86% 49 86% 49 86% 49 86% 25 86% 25 86% 25 86% 10 60% 0 60% 0 60% 155% 156% 1 56%	7 500%	
P 155% 156% 156% 156% 156% 156% 156% 156%	9/60.1	3976
49 86% 49 86% 49 86% 49 86% 25.86% 25 86% 25 86% 25 86% 0.60% 0.60% 0.60% 0.60% 10.66% 10.66% 10.67% 10.66% 155% 1.56% 1.56%	3.86%	86% 3 86%
P 25.86% 25.86% 25.86% 25.86% 25.86% 10.60% 0.60% 0.60% 0.60% 10.66% 10.66% 10.67% 10.66% 15.5% 1.56% 1.56% 1.56%	40 RF 02	40 95% AD 95%
P 0.60% 0.60% 0.60% 0.60% 0.60% 10.66% 10.66% 10.67% 10.66% 155% 1.56% 1.56% 1.56%	10000	2
P 0.60% 0.60% 0.60% 0.60% 10.65% 10.66% 10.67% 10.66% 155% 1.56% 1.56% 1.56%	25.86% 25	86% 25 86%
10.66% 10.66% 10.67% 10.66% 10.55% 1.56% 1.56% 1.56% 1.56%	60% 0 60%	E00%
155% 156% 156% 156%		
1.55% 1.56% 1.56% 1	%/9.01	10 67% 10 67%
	1 56%	56% 1 55%
100.00% 100.00% 100.00% 100	100 000	- 00

	Aug-03 Nov-03 Feb-04	482139
Quarters	Feb-03 May-03 A	100
	Aug-02 Nov-02 Feb-0	483439 483748 460121
	igisteriai District	Western Cape

West Coast DM compared to the rest of the Western Cape

,				Quarters			
Magisterial District	Aug-02	Nov-02	Feb-03	May-03	Aug-03	Nov-03	Feb-0
West Coast	133447	133532	127009	133934	134194	1330RR	132165
Rest of the Western Cape	349992	250218	222442	254234	10000	00000	01.751
Total	30000	220210	21166	3217/1	321954	349051	34663
lotal	483439	483748	460121	485205	486148	482139	47879

				Quarters			
Magisterial District	Aug-02	Nov-02	Feb-03	Mav-03	Aug-03	Nov-03	Fah.04
West Coast	27 50%		1000	1		ı	
	27.00.70	2/ 00%	27.50%	27.60%	27 60%	27 60%	27 60%
Kest of the Western Cape	72 40%	72 40%	70 A C C	79 4007	70 4007	Г	200
Total		2	0/01-7	12 40 76	12 4070		/240%
10141	100.00%	100.00%	100.000	100.00%	100 000	400 000	400 000
				2000	2000		200.00

West Coast DM compared to the other DMs in the Western Cape

Aug-03 Nov-03 Fet 134194 133088 13388 53329 52892 57 7521 7458 13154 13154 13045 17 191177 189599 18 86773 86057 86					Quarters			
s 53033 53068 127009 133934 134194 133088 133 7478 7484 7118 7505 5329 52892 53 7478 7484 7118 7505 7521 7458 73180 13080 13089 12451 13130 13154 13045 17 190111 190230 180941 190803 191177 189599 188 86290 86345 82126 86604 86773 86057 88	Magisterial District	Aug-02	Nov-02	Feb-03	Mav-03	Aug-03	Nov-03	Feb.04
S 53033 53068 50476 53229 53329 52892 53 7521 7458 13088 133 13088 133 13088 133 13088 133 13089 13389 13389 12451 13130 13154 13045	West Coast	133447	133532	127000	122024			-
50476 53229 53229 52892 5 7478 7484 7118 7505 7521 7458 70 13080 13089 12451 13130 13154 13045 1 190111 190230 180941 190803 191177 189599 188 86290 86345 82126 86604 86773 86057 86 483439 483748 460121 486506 486448 482430	Coop Minologia		10000	5/002	10000	35	133088	132165
7478 7484 7118 7505 7521 7458 718 7505 13130 13154 13045 11 190230 180941 190803 191177 189599 180 86290 86345 82126 86604 86773 86057 88	Cape Willelands	53033	53068	50476	53229	53320	52802	57575
vn 13080 13089 12451 13130 13154 13045 1 190111 190230 180941 190803 191177 189599 18 86290 86345 82126 86604 86773 86057 8 483439 483748 460121 486206 486136 485136 485136	Central Karoo	747R	7484	7440	7505	2000	25025	32320
13080 13089 12451 13130 13154 13045 1. 190111 190230 180941 190803 191177 189599 18 86290 86345 82126 86604 86773 86057 86	Cata of Capa Tours		5	011	coc /	125/	/458	7406
9 86290 86345 82126 86604 86773 86057 (483439) 483748 460121 485205 486148 482130	City of Cape Town	13080	13089	12451	13130	13154	12045	1 2055
9 86290 86345 82126 86604 86773 86057 483439 483748 460121 485205 486148 483130	Eden	1901111	100000	40004	00000		200	00671
9 86290 86345 82126 86604 86773 86057 483439 483748 460121 485205 486148 483130			1002001	1 4000	190803	1911//	189599	188285
483439 483748 460121 485205 485148 483130	Overberg	86290	86345	R212R	REGOA	05773	0000	20170
483438 483148 460121 488506 488148 483130	Total	001001		27.40	5000	00110	10000	82461
	lottel	カフサつのす	483/48	460121	485205	486148	482430	470700

				Quarters			
Magisterial District	Aug-02	Nov-02	Feb-03	Mav-03	Aug-03	Nov-03	Feb.
West Coast	27.60%	27.60%	27 60%	27 BO®	27 6002	79 600	2000
Cape Winelands	10 07%	40.070	10000	200	8 30.72	27.00.72	21 00%
	N 16 01	10.31 70	2/801	10.8/% 10.8/%	10.97%	10 97%	10 97%
Central Karoo	1 55%	1.55%	155%	7045 1	1 5597	4 550/	4 5 5
City of Cane Town	0220		2	0/00	0/ 00.1	0/001	32%
- 1	7 11%	2.71%	2.71%	2.71%	271%	2 71%	2710/
Eden	39 32%	39 32%	30 320	20 2207	700000	200000	17
Ouerhern		2	07 75 00	22 25 10	32 32 %	39.32%	39.32%
Overbeig	17.85%	17.85%	17.85%	17 85%	17 R504	17 050/	47 DE 0/
Total	100 00%	400 00%	400 004	70000	2000	0/ 00 /1	00/1
		20.00	200.00	200.001	%00.00 L	1 00 00 L	100.00

Estimated sheep numbers per commercial area

		į		Quarters			
Magisterial District	Aug-02	Nov-02	Feb-03	Mav-03	Aug-03	Nov-03	Feb-04
Clanwilliam	102 689	93 021	04 547	101 40E	200	200	1000
Honofold	2001	120,00	10,10	101,430	102,382	98,030	95,855
Dialiado	789'0	6,057	5,959	609.9	6 680	F 3R3	C D C S
Malmesbury	301 033	772 690	268 284	207 532	200,000	0107	27.20
Divotbora	000		103,201	700,152	300,718	287,373	780,997
hamer -	126,500	114,589	112,737	125,029	126 368	120 750	118 081
Van Rhynsdorp	121 950	110 468	108 682	120 524	200	00/107	00.01
Vredenburg	45.040	201	700,000	150,021	121,823	115,415	113,833
Singlippoin	42,010	40,77	40,113	44,486	44.963	42.967	42 014
Vredenda	104,191	94.381	92 855	107 070	404 082	000	10.01
[040]	000			0.00	200,401	33,403	9071/6
וסומו	000,000	/31,9/8	720,144	798 661	807 217	771 302	754 278
			,			100	5

(Source: Abstract of Agricultural Statistics 2003)

Percentage Share amongst Production areas in the West Coast DM

				Cuaners			
Magisterial District	Aug-02	Nov-02	Feb-03	Mav-03	Aug-03	Novena	Feb.0
Clanwilliam	12.71%	1271%	12 71%	12 71%	12 74 07	10 710	
Hopefield	0.83%	70830	V0 C O C	2000	0 000	0/ 1/7	12/17
Majorophica		0,00	600	0.0370	0 83%	0 83%	0 83%
Mannespork	37.25%	37.25%	37.25%	37 25%	37 25%	27 2504	27 25 0/
Piketberg	15 65%	15 65%	15 650/	4E CE6/	2000	27.62.70	37.437
Van Dhynedom		2000	0,000	12 0276	%CQ C1	15 65%	15 65%
Vali Nilylisdorp	15 09%	15 09%	15 09%	15 09%	15 00%	15 000/	46 000
Vredenburg	5 57%	5 570L	£ £70/	2000	200	2000	02.60.01
Vender del		2.27 70	2/20	2.37%	2.27%	5 57%	5 57%
Viederidai	12.89%	12 89%	12.89%	12 89%	12 ROW	12 000/	40 000
Total	100 00%	400 00%	400 0004	20000	14.03 /a	12.03.70	12.09%
	20000	100.00	100.00 %	%00.00L	100.001	100.00%	100.00%

	Fah 04	2235802
	Nov-03	7287827
	Aug-03	2493662
Quarters	Mav-03	2468397 2493662
	Feb-03	2273072 2231961
	Nov-02	2273072
	Aug-02 Nov-02 Feb-03 May-03 Aug-03 Nov-03 Feb-04	2495376
	magisterial District	Western Cape

West Coast DM compared to the rest of the Western Cape

				Quarters			
Magisterial District	Aug-02	Nov-02	Feb-03	May-03	Aug-03	Nov-03	Feb-04
West Coast	133447	133532	127009	133934	134194	133088	132165
Rest of the Western Cape	2361929	2139540	2104952	2334463	2359468	2254749	2204727
Total	2495376	2273072	2231961	2468397	2493662	2387837	2336892

				Quarters			
Magisterial District	Aug-02	Nov-02	Feb-03	May-03	Aug-03	Nov-03	Feb-04
West Coast	5.35%	5 87%	9698	5 43%	5 38%	5 57%	5 66%
Rest of the Western Cape	94.65%	94 13%	94 31%	94 57%	94 62%	94 43%	94 34%
Total	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%

West Coast DM compared to the other DMs in the Western Cape

				Quarters			
Magisterial District	Aug-02	Nov-02	Feb-03	May-03	Aug-03	Nov-03	Feb-04
West Coast	133447	133532	127009	133934	134194	133088	132165
Cape Winelands	284587	257791	253623	281277	284290	271673	265646
Central Karoo	549197	497487	489445	542810	548624	524275	512644
City of Cape Town	11765	10657	10485	11629	11753	11231	10982
Eden	746720	676411	665476	738037	745942	712835	697020
Overberg	769660	697194	685923	760710	768859	734735	718435
Total	2495376	2273072	2231961	2468397	2493662	2387837	2336892

				Quarters			
Magisterial District	Aug-02	Nov-02	Feb-03	May-03	Aug-03	Nov-03	Feb-04
West Coast	5.35%	5.87%	5.69%	5 43%	5 38%	5.57%	5 66%
Cape Winelands	11 40%	1134%	11 36%	11 40%	11 40%	44 3007	44 270/
Central Karoo	22.01%	21 89%	21 03%	21 00%	22 000	24 0667	11.37 %
	2	2103/0	61.33/0	Z 1.3370	22.W70	7 30%	21 34%
City of Cape Town	0 47%	0 47%	0.47%	0 47%	0.47%	0.47%	0.47%
Eden	29.95%	29 76%	29 82%	29 90%	29 91%	29 R5%	20 83%
Overberg	30.84%	30 67%	30 73%	30.82%	30 R3%	30 77%	30 74%
Total	100.00%	100.00%	100.00%	100.00%	100.00%	100 00%	100 00%
		1				100 00000	20000

Estimated goat numbers per commercial area

				Quarters			
Magisterial District	Aug-02	Nov-02	Feb-03	May-03	Aug-03	Nov-03	Feb-04
Clanwilliam	6,372	6.575	6.308	6.301	6 236	6.260	6 299
Hopefield	191	197	189	189	187	187	189
Malmesbury	1 661	1714	1 644	1 642	1 625	1 632	1 642
Piketberg	1684	1 738	1,667	1,666	1 640	1,002	1,042
Van Rhynsdorn	1 604	1,000	1,00	200	0,0,1	000'1	000
	100,	000,-	000.1	1,580	0/6.	1,5/6	1,586
Viedenburg	821	847	813	812	804	807	812
Vredendal	1,596	1,647	1,580	1.579	1 562	1 568	1.578
Total	13.929	14 373	13 789	13 775	13,632	13 685	13 771
			50.15.	0	10,00	000	- '0

(Source: Abstract of Agricultural Statistics 2003)

Percentage Share amongst Production areas in the West Coast DM

				Quarters			
Magisterial District	Aug-02	Nov-02	Feb-03	May-03	Aug-03	Nov-03	Feb-04
Clanwilliam	45 75%	45.75%	45 75%	45 74%	45 75%	AS 74%	AS 740/
Hopefield	137%	137%	1 37%	1 37%	1 370%	4 37%	7926
Malmesbury	11 92%	11 93%	11 02%	11 02%	44 020/	11 020/ /0	44 000
Piketberg	12 00%	12 0007	42 000	12 0000	11 32 70	0.50	11 927
Von Ohmander	0/ 60 7	07 60 7	0.50.7	0/ RO 71	12 09%	12.09%	12 09%
Vari Kriyrisdorp	11.52%	11.51%	11 52%	1151%	11 52%	11 52%	11 52%
Vredenburg	5.89%	5.89%	2 90%	5 89%	5 90%	l	5 90%
Vredendal	11 46%	1146%	11.46%	11.45%	11 46%	11 46%	11 46%
Total	100.00%	100.00%	100.00%	100 00%	100 00%	400 00%	100 00%

Γ	Feb-04	353518
	Nov-03 F	
	Aug-03	353324
Quarters	May-03	355330
	Feb-03	348646
	Nov-02	364577
	Aug-02	357354
	Magisterial District	Western Cape

West Coast DM compared to the rest of the Western Cape

				Quarters			
Magisterial District	Aug-02	Nov-02	Feb-03	May-03	Aug-03	Nov-03	Feb-04
West Coast	133447	133532	127009	133934	134194	133088	132165
Rest of the Western Cape	223907	231045	221637	221396	219130	219970	221353
Total	357354	364577	348646	355330	353324	353058	353518

				Quarters			
Magisterial District	Aug-02	Nov-02	Feb-03	May-03	Aug-03	Nov-03	Feb-0
West Coast	37 34%	36 63%	36 43%	37 69%	37 98%	37 70%	37 39°
Rest of the Western Cape	62.66%	63 37%	63.57%	62 31%	62 02%	62 30%	6261%
Total	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00

West Coast DM compared to the other DMs in the Western Cape

				Quarters		ì	
Magisterial District	Aug-02	Nov-02	Feb-03	May-03	Aug-03	Nov-03	Feb-04
West Coast	133447	133532	127009	133934	134104	133088	132165
Cape Winelands	6427	5632	6363	2260	0000	2000	20120
0.144	1750	2000	0000	0222	0679	2120	6356
Central Karoo	109267	112750	108158	108042	106935	107345	108010
City of Cape Town	84	BA	P 0	0.4		200	20001
i i		5	0	10	00	90	Q
cden	104946	108291	103880	103767	102707	103000	10274R
Overberg	3186	32RA	2155	2464	2440	2000	100
To A and		2500	000	1010	2110	1515	3151
10131	357354	364577	348646	355330	353324	353058	151518

				Quarters			
Magisterial District	Aug-02	Nov-02	Feb-03	May-03	Aug-03	Nov-03	Feb-04
West Coast	37.34%	36 63%	36 43%	37 60%	27 OR6/	27 7007	77 200/
Case Messing				2/20:0	31 30 /6	31 10 /0	3/ 60 10
Cape veneratios	1 80%	1.82%	1 83%	1 79%	1 78%	1 79%	1 RO%
Central Karoo	30 58%	20 0207	24 0087	7077			200
	20.00%	50.32.78	31 02%	30 41%	30.27%	30 40%	30 56%
City of Cape Town	0 0 0 2%	0 0 0%	%CU U	7000	0000	/9000	/0000
\$ - \tau_1			200	0.02./0	0 05 /0	0.70.0	0 0276
	29 37%	29.70%	29.80%	29 20%	29 07%	%UC 6C	70 35%
Capton	2000				2	2000	2000
P. C. C. C. C. C. C. C. C. C. C. C. C. C.	0 88%	0.30%	%06.0	0.89%	0.88%	0 89%	O 89%
0.53	100 000	400 000/	400 000				2000
	200.00	- CO.CO.	%00.00L	7,00,001	100 001	100 004	100 001

Other animals on 28 February 2002

West Coast

	Pigs	Horses	Donkeys	Chickens	Ostriches	Other poultry
District				Number		
Clanwilliam	2422	2	70	77	610	0
Hopefield	3	30	15	5	0 756	0
Malmesbury	17950		165	8 4035848	2	0
Moorreesburg	12177	7	37	3		0
Piketberg	6285		173	5	188 337	0
Van Rhynsdorp	205	2	5	108056		8
Vredenburg	68	3	9	-	10 725	20
Vredendal		2	26	0	1 50	
Total	39142		497 117	7 4144783	42	213

(Source: Stats SA, Census of Agriculture Provincial Statistics 2002)

Percentage Share amongst Production areas in the West Coast DM

	Pigs	Horses	Donkevs	Chickens	Ostrichae	Other poulter
Dietrict			ľ		ı	ומחומים ובותמ
-				- Cumper		
Clanwilliam	6.19%	14.08%	65.81%	0.01%	1.84%	%000
Hopefield	%80.0	3.02%	4.27%		17.82%	
Malmesbury	45.86%	33.20%	6.84%	6	53 00%	
Moorreesburg	31.11%	7.44%	2.56%			
Piketberg	16.06%	34.81%	12			
Van Rhynsdorp	0.52%	1.01%			0.42%	
Vredenburg	0.17%	1.21%			17 09%	ō
Vredendal	0.01%	5.23%	%00.0		1.18%	
Total	100.00%	100.00%	100.00%	100.00%	100.00%	10

	Pigs	Horses	Donkeys	Chickens	Ostriches	Other poultry
District				Number		
estern Cape	80253	2278	8	11037570	261815	K 4470

West Coast DM compared to the rest of the Western Cape

	Pigs	Horses	Donkeys	Chickens	Ostriches	Other poultry
District				dumber		
West Coast	39142		117		4243	213
Rest of the Western Cape	41111		1781	6892787		957
Total	80253		2278 27	11037570	261815	-

Pigs						
		Horses	Donkeys	Chickens	Ostriches	Other poultry
District			Z	umber		
West Coast	8.77%	21.82%	43.17%	37.55%	1 62%	1821%
Rest of the Western Cape 5	1.23%	78.18%		9	98 38%	
Total 10	100.00%	100.00%	F	10	7	

West Coast DM compared to the other DMs in the Western Cape

	Pigs	Horses	Donkeys	Chickens	Ostriches	Other poultry
District				Number		
West Coast	39142	12 497	11	4144783	4243	243
Cape Winelands	29207	745		5909051		144
Central Karoo	326	6 227	10.	36.1		36
City of Cape Town	4235			466666		24.0
Eden	5270	0 374	25		212	475
Overberg	2073	3 308				100
lotal	80253	3 2278	271	=	2	1170

	Pigs	Horses	Donkeys	Chickens	Ostriches	Other poultry
District				Number		
West Coast	48.77%	21.82%	43.179	37.55%	1 62%	19 2107
Cape Winelands	36.39%					
Central Karoo	0.41%		67		-	
City of Cape Town	5.28%				7000	1
Eden	A 57%	-				
Overhero	2 500%	42 5267			2	4
S COLOR	7.00.7			2.12%	8.61%	8.55%
lotal	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%

HOOFSTUK 2 DIENSTE VOORSIEN EN PRESTASIE HOOGTEPUNTE

HOOFSTUK 2 DIENSTE VOORSIEN EN PRESTASIE HOOGTEPUNTE

2.1 Inleiding

Die doelwitte vir fisiese infrastruktuur soos vervat in die Geïntegreerde Ontwikkelingsplan (GOP) en uiteengesit in die Infrastruktuurstrategie is "Die versekering van die voorsiening en van infrastruktuur op 'n volhoubare wyse wat bydra tot die bewaring en ontwikkeling van die Weskustreek".

2.2 Begrotingstoewysing

Die Weskus Distriksmunisipaliteit se goedgekeurde bedryfsbegroting vir 2009/2010 ten bedrae van **R 248 850 630** is aangewend vir die voorsiening van gemeenskaps-, gesubsideerde-, ekonomiese-, behuising- en handelsdienste.

2.3 Projekte Geïmplementeer

Verskeie projekte is departementeel beplan en afgehandel. Verder is daar ook deurlopend met konsultante in die vorm van raadgewende ingenieurs, argitekte, stadsbeplanners en landmeters geskakel. Die rol van die departement in die uitvoering van eksterne projekte het bestaan uit die definiëring van behoeftes, aanstelling van konsultante, projekmonitering en, na voltooiing, oorname en bedryf.

Aandag is ook geskenk aan werkskepping, armoede verligting en vaardigheidsontwikkeling deur opkomende kontrakteurs, onder andere deur middel van die Raad se voorkeur verkrygingsbeleid en om projekte, waar moontlik, deur middel van arbeidsintensiewe konstruksiemetodes uit te voer.

Vir die 2009/2010 finansiële jaar is verskeie kapitaalprojekte in die Weskusgebied geïmplimenteer. Hierdie projekte het bestaan uit WKDM se eie kapitaalprojekte wat befonds is die WKDM se eie kapitaalbegroting, MIG projekte asook paaie projekte wat befonds is deur die Wes Kaapse Provinsiale Regering se Departement van Vervoer en Openbare Werke.

		oitaalprojekte va			
Projekbeskrywing	Bedrag Toegewys vir 2009/2010	Uitgawe	% Spandeer		Redes vir Nie-Voltooing
GLEN LILY SYSTEM F3 (Res 3 - 25 M& - meerjarig)	R 5,000,000	R 4,831,393	96.63	WIP	Meerjarig 60 % van totale projek –100 % vir die finansiële jaar
WITHOOGTE PURIFICATION	R 800,000	R 798,654	99.83		Finale verslag gelewer en word uitgebrei na aanleiding van bevinding in 2011 finansiële jaa
VERGELEE STORAGE UPGRADE & REFURBISHMENT	R 8,500,000	R 8,855,532	104.18		Meerjarig 60 % van totale projek – 100 % vir die finansiële jaar
VERGELEE PYPLYN REHABILITASIE	R 4,000,000	R 3,726,014	93.15	WIP	Rehab 100 % voltooi - besparing op kleppe wa self gedoen is Veldrifpyplyn - loop oor die fin jaar 65% voltooi - Sept. 2010
PYPLYNE YZERFONTEIN Fase 5	R 5,900,000	R 5,291,637	89.69		Toegekende tender R 5 182 829 – (Pad kruising nie nodig nie - besparing)
KASTEELBERG - SWAWELBERG PIPELINE	R 9,600,000	R 8,036,002	83.71		102% van toegekende tender is spandeer - 100 % Voltooi
SWARTLAND PYPLYN	R 8,000,000	R 7,311,559	91.39		Alt kleppe is aangebied wat besparing te wee gebring het 102% van toegekende tender is spandeer - Voltooi
SEWERAGE AND WASTE WATER KATODIESE BESKERMING	R 150,000	R 124,913	83.28		Beplande werk is voltooi - en stelsel is deur Zonkwasdrif projek hanteer.
VLOEIMETERS	R 500,000	R 450,872	90.17		Meters is aangekoop soos behoeftes ontstaan
IRRIGATION SYSTEM	R 150,000	R 150,000	100.00		Afgehandel
SCADA & KOMMUNIKASIE OPGRADERING	R 1,400,000	R 1,153,900	82.42	:	100% voltooi - diensooreenkoms (service agreement) is uitgehaal en sal onder bedryf gesluit word met suksesvolle kontrakteur.
COMPUTERS & NETWORK	R 150,000	R 107,280	71.52		Rekenaar "server" by HK 1 is opgradeer en afgehandel
VOERTUIG ADMINISTRASIE	R 160,000	R 154,000	96.25		Projek is 100 % voltooi
VALVES	R 1,500,000	R 1,270,105	8 4 .67		Klep vervangings is afgehandel maar van die kleppe kon herstel word en volgens GRAP moet die koste uit die bedryfbegroting gedoer word.
VOERTUIE WATER	R 1,000,000	R 910,986	91.10		Laai graaf is aangeskaf en gelewer - balans is te min om enige verdere voertuie aan te koop
VOERTUIG DMA	R 170,000	R O	0.00		Staan oor tot uitklaring verkry word of die Waterdienste deur WKDM/Matzikama gedoer word.
OPGRADERING STORTINGSTEREIN DMA	R 150,000	R 305,000	203.33		Afgehandel
ONTWIKKELING VAN STREEKSTORTINGSTEREIN CEDERBERG EN MATZIKAMA	R 370,000	R 325,890	88.08	Tean thin called the called the street of the called the street of the called the street of the called the street of the called the street of the called the street of the called the street of the called the ca	Projek is 100 % voltooi.
FIRE EQUIPMENT	R 3,300,000	R 2,606,410	78.98		Projek is 100 % voltooi.
FIRE INFRASTRUCTURE	R 4,000,000	R 5,279,428	131.99		Projek is 100 % voltooi.
FIREFIGHTING VEHICLES	R 4,200,000	R 3,603,756	85.80		Projek is 100 % voltooi.
KANTOOR GEBOU VREDENBURG	R 1,300,000	R 1,250,000	96.15		Projek 100% voltooi
BITTERFONTEIN/NUWERUS ELECT UPGRADE	R 500,000	R 91,489	18.30		Staan oor tot uitklaring verkry kon word of die Elektrisiteit oorgedra word na Matzikama of Eskom.
OPGRADERING BITTERFONTEIN RIOOLSTELSEL	R 4,100,000	R 3,189,283	77.79	WIP	MIG Fondse is bekom vir hierdle projek
CAPITAL EX INCOME	R 627,400	R 530,965	84.63		
OPGRADERING SPORTSGRONDE	R 850,000	R 826,925	97.29		Projek is 100% voltaoi
TOTAAL	R 66,377,400	R 61,181,995	92.17		

Detail inligting van die belangrikste van bogenoemde projekte word vervolgens gegee.

2.3.1.1 Vergeleê pyplyn rehabilitasie

Die kontrak behels die volgende:

Die verlegging van 'n kort lengte van 'n Ø 1000 mm grootmaat waterpyplyn, die bou van 'n nuwe konneksie- en spoelklepkas, die maak van twee nuwe konneksies en bou van nuwe klepkaste op 'n Ø 600 mm grootmaat waterpyplyn en die verwydering van 'n vernouiing op dieselfde Ø 600 mm grootmaat waterpyplyn.







Klepkas op 600mm pyp

1000mm Kleppe

Spoel en klep kaste

Konstruksieperiode Januarie 2010 tot Junie 2010 – 6 maande

Befondsing

Die totale projek koste beloop R 8.0 miljoen en is befonds deur Weskus DM

2.3.1.2 Glenlilly reservoir

Konstruksie van 'n tweede 8 Mega liter (Me) reservoir as uitbreiding van die bestaande 8 Me reservoir om die stoorkapasiteit op die Swartland voorsieningsteslsel te verhoog na 16 Me.





Konstruksieperiode April 2008 tot Sept 2009 – 17 maande

Befondsing

Die totale projek koste beloop R 8.0 miljoen en is befonds deur Weskus DM

2.3.1.4 Brandweerdienste Infrastruktuur.

Hierdie projek behels die konstruksie van 'n rampbeheersentrum met inbegrip van n brandweer- en ambulansstasie te Mooreesburg asook vyf streeksbrandweerstasies te Malmesbury, Vredenburg, Piketberg, Clanwilliam en Vredendal. Die totale projek wat in 2007/2008 en 2008/2009 voortgesit sal word, behels ook die verkryging van alle personeel, voertuie en toerusting vir die effektiewe bedryf van die sentrum en alle stasies. Die rampbeheersentrum met inbegrip van die brandweer- en ambulanstasie te Mooreesburg asook die brandweerstasies te Piketberg, Clanwilliam, Vredenburg en Vredendal is reeds voltooi.

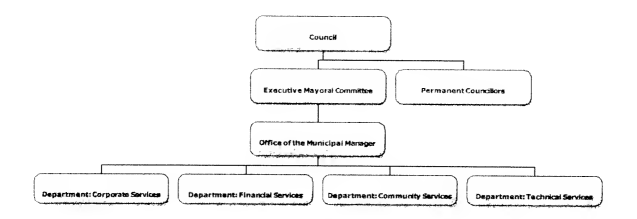
2.3.2 MIG Fondse

Munisipaliteit	Bedrag Toegewys
	vir 2009/2010
Weskus Distrik	R5 117 000

CHAPTER 3 HUMAN RESOURCES AND OTHER ORGANISATIONAL MANAGEMENT

CHAPTER 3 HUMAN RESOURCES AND OTHER ORGANISATIONAL MANAGEMENT

3.1 Introduction



The District Municipality's macro-organisational structure constitutes the Council's policy according to which the micro-organisational structure had been developed. The District Municipality consists of four departments with their respective divisions as well as the Office of the Municipal Manager. The four departments report to the Municipal Manager and are as follows:

Office of the Municipal Manager

- Strategic Support Services;
- Integrated Development;
- Local Economic Development
- Performance Management
- Tourism
- Internal Auditing
- 1. Department: Corporate Services
- 2. Department: Financial Services
- 3. Department: Community Services
- 4. Department: Technical Services

The respective departments are responsible for the following functions:

1. **Department Corporate Services**

- Administration of Council Resolutions and Secretariat function;
- Public Relations;
- Human Resources Development;
- Organisation and Work study;
- Occupational Health and Safety;
- Employment Assistance:
- Training and Skills Development;
- Career Pathing;
- Archive Services;
- Management Information and Technology;
- Messenger Services;
- Reprographic Services;
- Cleaning Services.

2. **Department Financial Services**

- Financial Management and Control;
- Management Information (Financial System);
- Revenue (Income);
- Expenditure Control.

3. **Department Technical Services**

- Roads;
- Water Supply & Waste Management;
- Water Distribution;
- Buildings & Maintenance;
- Water Purification;
- Technical Support;
- District Management Area
- Planning & Projects.

4. <u>Department Community Services and Socio-economic Development</u>

- Community and Social Development
- Environmental Health;
- Environmental Integrity;
- Disaster Management;
- Fire Brigade;
- Resorts.

3.2 **Employment Equity**

The West Coast District Municipality recognises the need to advance people from historically disadvantaged groups by means of objective recruitment. In terms of the Employment Equity Act (Act 55 of 1998), the West Coast District Municipality revises the plan annually and the Employment Equity Plan has been approved. During the 2009 / 2010 financial year, attempts have been made to make appointments in accordance with the Employment Equity Plan.

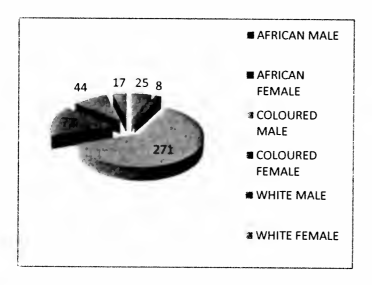
The Employee Distribution by Race and Gender as at 2010/06/30 is as follows (Only

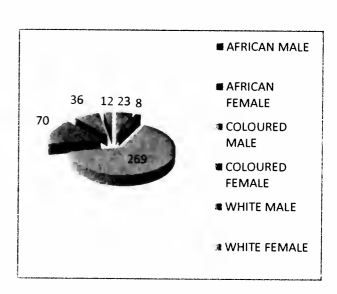
permanent employees included in totals):

RACE	GENDER	NUMBER OF EMPLOYEES	PERCENTAGE OF TOTAL
African	Male	25	5.72%
Allicali	Female	8	1.83%
Coloured	Male	271	62.01%
Coloured	Female	72	16.48%
White	Male	44	10.07%
vviiite	Female	17	3.89&
	TOTAL	437	

Employee Distribution by Race and Gender as at 2010/06/30

Employee Distribution by Race and Gender as at 2009/06/30





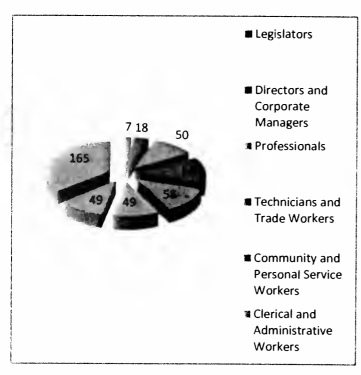
3.3 Skills Development

For the period 2010 / 2011 a Workplace Skills Plan and Annual Training Report (2009/07/01-2010/06/30) has been submitted to the LGSETA.

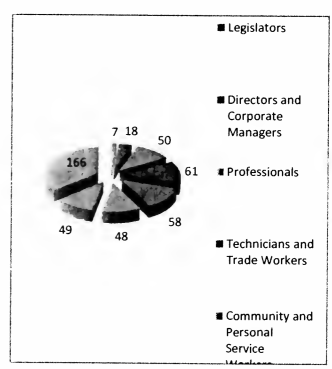
Total number of employees (including employees with disabilities) in each of the following: as at 2010/06/30

							Race						PWD	
Employment category	Afri	can	Colo	ured	Ind	ian	W	nite	To	tai	.		_	
	М	F	М	F	М	F	М	F	М	F	Total	М	F	Total
Legislators	0	1	2	1	0	0	1	2	3	4	7	0	0	0
Directors and Corporate Managers	0	1	5	2	0	0	8	2	13	5	18	0	0	0
Professionals	3	6	18	5	0	0	13	5	34	16	50	0	0	0
Technicians and Trade Workers	4	0	39	4	0	0	14	0	57	4	61	0	0	0
Community and Personal Service Workers	5	0	37	10	0	0	6	0	48	10	58	0	0	0
Clerical and Administrative Workers	1	1	10	27	0	0	1	9	12	37	49	2	1	3
Machine Operators and Drivers	5	0	41	0	0	0	3	0	49	0	49	0	0	0
Labourers	8	0	129	28	0	0	0	0	137	28	165	0	0	0
Apprentices	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOTALS	26	9	281	77	0	0	46	18	353	104	457	2	1	3

Total number of employees: Occupational categories: 2010/06/30



Total number of employees: Occupational categories: 2009/06/30



A needs analysis and internal skills audit had been conducted during the August / September 2009 and training had also been offered to personnel.

Total number of employees (including employees with disabilities) in each of the following occupational categories who received training during 2009 / 2010:

						Rac	:e						PW	/D
Employment category	Afri	can	Coiou	ıred	Ind	ian	Wh	ite	Tot	tai	T-4-1		_	
	М	F	М	F	М	F	М	F	М	F	Total	М	F	Total
Legislators	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Directors and Corporate Managers	0	1	5	2	0	0	8	2	13	5	18	0	0	0
Professionals	3	6	11	6	0	0	12	5	26	17	43	0	0	0
Technicians and Trade Workers	3	0	29	3	0	0	12	0	44	3	47	0	0	0
Community and Personal Service Workers	5	1	34	8	0	0	6	0	45	9	54	0	0	0
Clerical and Administrative Workers	1	2	5	17	0	0	0	8	6	27	33	2	1	3
Machine Operators and Drivers	5	0	37	0	0	0	2	0	44	0	44	0	0	0
Labourers	5	0	102	23	0	0	0	0	107	23	130	0	0	0
Apprentices	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOTALS	22	10	223	59	0	0	40	15	285	84	369	2	1	3

3.4 Organisation Composition of Posts

During the 2009 / 2010 financial year, the posts per department were as follows (including vacancies):

DEPARTMENT	NUMBER OF POSTS
Municipal Manager	15 (1 x Unfunded Post)
Corporate Services	27 (2 x Unfunded Posts)
Financial Services	37 (1 x Unfunded Post)
Community Services	130 (6 x Unfunded Posts)
Technical Services	394 (16 x Unfunded Posts)
TOTAL	603 (26x Unfunded Posts)

	DISCLOS	DISCLOSURE REGARDING COUNCILLORS : PERIOD 1 JULY 2009 TO 30 JUNE 2010	NG COUNCILL	ORS: PEF	RIOD 1 JUL	Y 2009 TO 3(JUNE	2010		
				L	(
ao i nomino	L		ALLOW	ALLOWANCE PER YEAR	EAK				MEDICAL	
COUNCILLOR	DIRECTLY	DELEGATES	COUNCILLOR	BACKPAY	HOUSING	CAR	H)	PENSION	AID	TOTAL
	ELECTED: West Coast	B.MUN.	PER YEAR		SUBSIDY	ALLOWANCE				
JOSEPHUS JJ	EMC	WCDM	324,294	14,138		43,633	1,497	48.644		432.206
RUST NJ	ပ	SWARTLAND	6,380							6.380
PLAATJIES E	O	WCDM	124,872			22,374	1,249	18,731		167,226
MOUTON AP	S	WCDM	337,116	15,080		51,764	1,497	50,567	4,995	461,020
KITSHOFF HC	EM	WCDM	436,392	18,850		54,077	1,497	65,459		576,275
SKEIR	ပ	WCDM	112,872	5,655		16,394	1,129	16,931		152,980
SWARTZ S	S	WCDM	112,872	5,655		15,525	1,129	16,931		152,111
SMITMR	0	WCDM	124,872	5,655		22,375	1,249	18,731		172,882
MANUEL EB	DM	WCDM	266,942	11,721		48,925	1,123	8,100		336,810
OVIES C	O	WCDM	124,872	5,655		22,374	1,249	18,731		172,881
MULLER JJ	O	CEDERBERG	16,978							16,978
VAN DER WESTHUIZEN JP	O	CEDERBERG	14,148							14.148
ZASS R	ပ	MATZIKAMA	84,000			18,782	550	12,600		115,931
CORNELIUS M	ပ	MATZIKAMA	6,380							6.380
NACKERDIEN E	U	WCDM	124,872	5,184		22,375	1,249	18,731		172.410
STEMELE MO	ပ	SWARTLAND	6,380							6.380
STANLEY BJ	O	SWARTLAND	6,380							6.380
KAROOLS C	ပ	BERGRIVIER	16,978							16.978
SNYDERS RR	၁	SALDANHA	6,380							6.380
LOFF WD	EMC	MATZIKAMA	175,560	8,691		53.844	1 497	26.334		265 927
JORDAAN EE	C/EMC	SALDANHA	175,560	8,691		53.844	1.497	26.334		265 927
PAPERS CH	O	WCDM	89,448	3,925		10.046	863			104 282
VAN TURA SL	U	WCDM	20,000			3.929	200	3 000		27 129
SCREUDER E	S	BERGRIVIER	5,660							5.660
ABELSW	v	CEDERBERG	4,245							4,245

Onderstaande tabel toon die kapasiteitsbou ten opsigte van prioriteitsopleiding van studente in die verskillende velde vir die 2009/2010 finansiële jaar aan.

ITEM	VOORLETTERS EN VAN	DATUM BEGIN	DATUM EINDIG	DEPARTEMENT
1.	GM van Wyk	23/08/2010	23/02/2011	Gemeenskapsdienste - OGP
2	QD Kotze	07/06/2010	09/07/2010	Tegniese Dienste
3.	WCA Smith	09/06/2010	25/06/2010	Korporatiewe Dienste
4.	A Meyeridricks	23/03/2010	12/07/2010	Kantoor van MB - Toerisme
5.	J van Maaswinkel	01/02/2010	31/12/2010	Gemeenskapsdienste - OGP
6.	M Farmer	01/02/2010	31/12/2010	Gemeenskapsdienste - OGP
7.	CD van Breda	13/10/2009	28/02/2010	Kantoor van MB – Interne Oudit
8.	LV Brand	06/07/2009	17/07/2009	Gemeenskapsdienste – CDW
9.	CM Absalon	06/07/2009	17/07/2009	Gemeenskapsdienste – CDW
10.	LC Constant	05/01/2009	31/12/2009	Gemeenskapsdienste - OGP
11.	J Coetzee	14/01/2010	31/12/2010	Tegniese Dienste
12.	RL Oktober	01/10/2009	30/09/2011	Finansiële Dienste - Intern
13.	E van der Westhuizen	01/10/2009	30/09/2011	Finansiële Dienste - Intern
14.	Y Meyer	01/10/2009	31/08/2010	Finansiële Dienste - Intern
15.	HR Ontong	01/06/2009	31/05/2011	Finansiële Dienste - Intern
16.	GG Stoffberg	01/07/2009	30/06/2011	Finansiële Dienste - Intern

CHAPTER 4 AUDITED FINANCIAL STATEMENTS



ANNUAL FINANCIAL STATEMENTS

30 JUNE 2010

Annual Financial Statement Index

- 1 DECLARATION: MUNICIPAL MANAGER
- 2 GENERAL INFORMATION
- 3 STATEMENT OF FINANCIAL POSITION
- 4 STATEMENT OF FINANCIAL PERFORMANCE
- 5 CASH FLOW STATEMENT
- STATEMENT OF CHANGES IN NET ASSETS
- 7 ACCOUNTING POLICIES
- 8 NOTES TO FINANCIAL STATEMENTS
- 9 APPENDICES

APPENDIX A: Schedule of External Loans

APPENDIX B(1): Analysis of PPE - 2010

APPENDIX C: Segmental Analysis of PPE 2010

APPENDIX D: Segmental Statement of Financial Performance 2010

APPENDIX E(1): Budget vs Actual 2010 and 2009

APPENDIX E(2): Budget vs Actual 2010

APPENDIX F: Grants and Subsidies

APPENDIX G: Statement of comparative and actual information

Annual Financial Statements

WEST COAST DISTRICT MUNICIPALITY ANNUAL FINANCIAL STATEMENTS for the year ended 30 June 2010

I am responsible for the preparation of these annual financial statements, which are set out on pages 2 to 43, in terms of Section 126(1) of the Municipal Finance Management Act and which I have signed on behalf of the Municipality.

I certify that the salaries, allowances and benefits of Councillors as disclosed in note 20.2 of these annual financial statements are within the upper limits of the framework envisaged in Section 219 of the Constitution, read with the Remuneration of Public Office Bearers Act and the Minister of Provincial and Local Government's determination in accordance with this Act.

H F Prins

Municipal Manager

31 August 2010

Date

Annual Financial Statements

WEST COAST DISTRICT MUNICIPALITY

GENERAL INFORMATION

COUNCILLORS AS AT 30 JUNE 2010

MAYORAL COMMITTEE

Cllr. H C Kitshoff (Executive Mayor)

Cllr. E B Manuel (Deputy Executive Mayor)

Cllr. A P Mouton (Speaker)

Cllr. E E Jordaan

Cllr. J J Josephus

Cllr. W D Loff

OTHER:

Cllr. E Plaatijes

Cllr. S Swartz

Cllr M Smit

Cllr. C Ovies

Cllr. C Karools

Cllr. J J Muller

Cllr. E Nackerdien

Cllr. C H Papers

Cllr. R R Snyders

Clir. W Abels

Cllr. M Comelius

Cllr. M O Stemele

Clir. R Skel Clir. N J A Rust

Cllr. B J Stanley

Cllr. E Schreuder

. --

GRADING OF COUNCIL

GRADE 4

PRIMARY BANK ACCOUNT

FIRST NATIONAL BANK FIRST NATIONAL BANK

CREDIT RATING

LONG TERM : A-SHORT TERM : A1-

REGISTERED OFFICES

1

MOORREESBURG:

58 LONG STREET MOORREESBURG 7310

TELEPHONE:

022 - 433 8400

Mr. H F Prins Municipal Manager

Mr. J Koekemoer

Chief Financial Officer

AUDITOR

AUDITOR GENERAL

ACCOUNT NUMBER

62001436014 53060007920

POSTAL ADDRESS:

P O BOX 242

MOORREESBURG 7310

FAX:

086 692 6113

31 August 2010

Date

31 August 2010

Date

STATEMENT OF FINANCIAL POSITION AT 30 JUNE 2010

		to a second	
	NI-4-	· · · · · · · · · · · · · · · · · · ·	Restated
	Note	2010	2009
NET ASSETS AND LIABILITIES		R	R
NET ASSETS AND LIABILITIES			
Net assets		317,748,210	295,218,975
Accumulated Surplus	26	317,748,210	295,218,975
Non-current liabilities		101,778,129	63,664,481
Long-term liabilities	1	63,165,458	28,259,024
Provision	2	149,237	140,923
Employee benefits	3	38,463,434	35,264,534
Current liabilities		40,350,676	43,045,600
Employee benefits accrual	4	229,027	458,506
Trade payables	5	25,614,697	14,514,580
Conditional grants and receipts	6	8,913,386	25,203,952
Current portion of long-term liabilities	1	5,593,566	2,868,562
Total Net Assets and Liabilities		459,877,015	401,929,056
ASSETS			
Non-current assets		295,093,608	239,880,088
Property, plant and equipment	7	289,082,952	233,872,440
Investment property	8	5,125,003	5,216,594
Intangible assets	9	885,653	791,054
Current assets		164,783,408	162,048,968
Inventories	11	1,135,632	1,019,520
Trade receivables	12	2,346,611	4,625,437
Other trade receivables	13	1,797,705	1,679,068
VAT	14	3,948,561	6,470,533
Cash and cash equivalents	15	155,554,899	147,990,962
Current portion of long-term receivables	10		263,448
Total Assets		459,877,015	401,929,056

STATEMENT OF FINANCIAL PERFORMANCE FOR THE YEAR ENDED 30th JUNE 2010

		Actua	
			Restated
	Note	2010.	200
REVENUE FROM EXCHANGE TRANSACTIONS			
Service charges	17	64,414,888	59,687,85 1
Interest earned - external investments		11,172,451	16,684,500
Other revenue	19	3,793,478	3,043,009
Income for agency commission		4,847,824	4,975,57
Gains on disposal of property, plant and equipment			55,83
		84,228,641	84,446,770
REVENUE FROM NON EXCHANGE TRANSACTIONS			
Property rates	16	801,388	766,723
Infrastucture grants		34,450,858	48,723,430
Government grants and subsidies	18	95,808,790	82,186,39
Other revenue	19	611,802	2,092,98
	, 5	131,672,818	133,769,53
Total Revenue		215,901,459	218,216,300
EXPENDITURE			
Employee related costs	20.1	55,812,142	43,078,346
Remuneration of Councillors	20.2	4,550,083	4,569,10
Depreciation		14,832,809	9,270,83
Amortisation		179,087	73.72
Repairs and maintenance	21	57,271,879	55.080.62
Finance costs	22	4,013,131	1,804,86
Bulk purchases	23	5,627,525	6,705,46
General expenses	24	54,744,048	67,445,68
Total Expenditure		197,030,705	188,028,653
Loss on disposal of property, plant and equipment		180,751	5,062,517
SURPLUS FOR THE YEAR		18,690,003	25,125,130
Refer to Appendix E(1) for explanation of variances	Ĺ	\$ " ()	

CASH FLOW STATEMENT FOR THE YEAR ENDED 30 JUNE 2010

	Note	2010	2009
CASH FLOW FROM OPERATING ACTIVITIES		, , , , R	R
Cash receipts from ratepayers, government and other		229,149,912	211,910,733
Cash paid to suppliers and employees		(199,822,699)	(207,754,914)
Cash generated from operations	27	29,327,214	4,155,819
Finance incorne		11,172,451	16,684,500
Finance costs	22	(4,013,131)	(1,804,861)
NET CASH FROM OPERATING ACTIVITIES		36,486,534	19,035,458
CASH FLOWS FROM INVESTING ACTIVITIES		- 100	
Purchase of property, plant and equipment		(66,670,256)	(67,444,474)
Purchase of intangible assets		(260,786)	(562,695)
Proceeds on disposal of fixed assets		377.007	273,859
Decrease in non-current receivables		•	289,098
NET CASH FROM INVESTING ACTIVITIES		(66,554,035)	(67,444,212)
CASH FLOWS FROM FINANCING ACTIVITIES			
New loans raised		37,631,438	26,139,445
NET CASH FROM FINANCING ACTIVITIES		37,631,438	26,139,445
NET INCREASE/(DECREASE) IN CASH AND CASH EQUIVALENTS		7,563,937	(22,269,309)
Cash and cash equivalents at the beginning of the year		147,990,962	170,260,271
Cash and cash equivalents at the end of the year	28	155,554,899	147,990,962

STATEMENT OF CHANGES IN NET ASSETS FOR THE YEAR ENDED 30 JUNE 2010

	Note	Accumulated Surplus	Total
		R	R
Balanca as at 1 July 2008		265,183,889	265,163,889
Initial adoption of GRAP 17		4,929,958	4.929,956
Net surplus for the year		21,974,430	21,974,430
Balance as at 1 July 2009 previously reported		292,068,275	292,068,275
Correction of Error	25.1	3,150,700	3,150,700
Restated Balanca as at 1 July 2009		295,218,975	295,218,975
Change in accounting estimate due to adoption of GRAP 17	25 2	3,839,232	3,839,232
Net surplus for the year		18,690,003	18,690,003
Balance at 30 June 2010	26	317,748,210	317,748,210

ACCOUNTING POLICIES TO THE ANNUAL FINANCIAL STATEMENTS FOR THE YEAR ENDED 30 JUNE 2010

1. BASIS OF PREPARATION

The annual financial statements have been prepared in accordance with the Standards of Ganerally Recognised Accounting Practicas (GRAP) prescribed by the Minister of Finance in terms of Section 91 of the Public Finance Managament Act, 1999 (Act number 1 of 1999) and the Accounting Standards Board in terms of Section 89 where applicable

GRAP 1	Prasantation of Financial Statements	
GRAP 2	Cash Flow Statements	
GRAP 3	Accounting Policies, Changes in Accounting Estimates and Errors	
GRAP 4	The Effects of Changes in Foreign Exchanga Rates	
GRAP 5	Borrowing Costs	
GRAP 6	Consolidated and Separate Financial Statements	
GRAP 7	Invastment in Associates	
GRAP 6	Investment in Joint Ventures	
GRAP 9	Revenue from Exchange Transactions	
GRAP 10	Financial Reporting in Hyperinflationary Economies	
GRAP 11	Construction Contracts	
GRAP 12	Inventories	
GRAP 13	Leases	
GRAP 14	Events After the Reporting Date	
GRAP 18	Investment Property	
GRAP 17	Property, Plant and Equipment	
GRAP 19	Provisions, Contingent Liabilities and Contingent Assets	
GRAP 100	Non-current Assets Held for Sale and Discontinuad Operations	
GRAP 101	Agriculture	
GRAP 102	Intangible Assets	

The accounting policies for fransactions and events that are not specifically covered by the GRAP stendards listed above have been developed in accordance with the requirements of paragraphs 7, 11 and 12 of GRAP 3 and the guidance as set out in Directive 5

Accounting policies for material transactions, events or conditions not covered by the above GRAP standards have been developed in accordance with paragraphs 7, 11 and 12 of GRAP 3. These accounting policies and the applicable disclosures have been based on the South African Statements of Generally Accapted Accounting Practices (SA GAAP) including any interpretations of such Stataments issued by the Accounting Practices Board

The standards are summarised as follows.

IAS 19 (AC 118)	Employee benefits - Dafined benefit accounting as far as it relates to defined benefit plans
	accounted for as dafined contribution plans and the defined benefit obligation disclosed by
	narrative information (IAS 19.29, 48-119 and 120A (c) - (q))
IFRS 7 / AC 144	Financial Instruments Disclosures - Entire standard to be replaced by IAS 32 (AC 125) Issued
	August 2006 and effective for financial statements covering periods beginning on or after 1
	January 1998
IAS 32 (AC 125)	Financial Instruments Presentation
IAS 39 (AC 129)	Financial Instruments Recognition and measurement - Initially measuring financial assets and
, ,	liabilities at fair value (IAS 39 43,AG 79, AG 64-AG 65 and SAICA circular 9/08)

The Accounting Standards Board has issued Directive 4 (Transitional provision for medium and low capacity municipalities - March 2009) granting a three year transitional period for the initial adoption of GRAP 12, 16, 17 and 102. The municipality will apply these provisions, but will take achievable steps to ensure that the implementation is sansible, particularly in relation to subsequent measurement.

A Summary of all the significant accounting policies, which have been consistently applied, are disclosed below

2. PRESENTATION CURRENCY

These annual financial statements are presented in South African Rand which is the municipality's functional currency. All financial information has been rounded to the naarest Rand.

3. GOING CONCERN ASSUMPTION

These annual financial statements ere prepared on the going concern basis.

4. PROPERTY, PLANT AND EQUIPMENT (PPE)

4.1 Refer to note 1 for details of the transitional provisions applied during the financial year. The policy set out below has been applied only to the extent that the requirement is not covered by the relevant transitional provision.

Items of property, plant and equipment are meesured at cost less accumulated depreciation and accumulated impairment losses

Where an asset is acquired at no cost, or for a nominal cost, its cost is the feir value as at the date of acquisition

Cost includes expenditure that is directly attributable to the acquisition of the asset. The cost of self-constructed assets includes the cost of materials and direct liabour, any other costs directly attributable to bringing the assets to a working condition for their intended use, the costs of dismantling and removing the items end restoring the site on which they are located, and capitalised borrowing costs. Purchased softwere that is integrel to the functionality of the related equipment is capitalised as part of that equipment.

When parts of an item of property, plant and equipment have different useful lives, they ere accounted for as separate items of property, plant and equipment

- 4.2 Subsequent expenditure relating to properly, plent and equipment is capitelised if it is probable that future economic benefits or potential service delivery of the asset are enhanced in excess of the originally assessed standard of performance if expenditure only restores the originally assessed standard of performance, it is regarded as repairs and maintenance and are expensed. The enhancement of an existing asset so that its use is expanded or the further development of an asset so that its original life is extended are examples of subsequent expenditure which should be cepitalised.
- 4.3 The cost of an item of property, plant and equipment acquired in exchange for a non-monetary asset or monetary assets, or a combination of monetary and non-monetary assets was measured at its fair value. If the acquired item could not be measured at its fair value, its cost is measured at the carrying amount of the asset given up

4.4 Assets under construction

The cost of assets under construction includes all expenditure related directly to specific projects still in progress at period end incomplete construction work is stated as historic cost.

4.5 Depreciation and impairment losses

4.5.1 Depreciation is recognised in surplus or deficit, using the straight line method, over the estimated useful lives of the assets. Assessment of residual values are performed at acquisition date. Assets under construction are only depreciated once fully completed. The depreciation rates are based on the following:

ASSETS	ESTIMATED USEFUL LIF
Buildings	25 to 30
Intengible Assets	5
Investment Property	0
Other	2 to 22
Other Structures (Infrastructure)	0 to 10 0
Land	0
Нептаде	0

4.6 Disposel and retirement of assets

- Assets are written off on disposal or retirement or when no future economic benefits or service potencial is expected from its continued
 use or disposal
- The difference between the net book value of assets (cost less accumulated depreciation and impairment (osses) end the sales proceeds is reflected as a gein or loss in the surplus or defect.

4.7 Borrowing costs

Borrowing costs are treated in accordance with the provisions of GRAP 5. In accordance with these provisions borrowing costs are interest and other costs incurred in connection with the borrowing of money. Borrowing costs directly attributeble to the acquisition, construction or production of a qualifying asset can be captalised. Borrowing costs incurred other than on qualifying assets must be recognised as an expense in surplus or defict when incurred. The amount of borrowing costs captalised is limited to the actual borrowing costs incurred on the borrowingless any investment income on the temporary investment of those borrowings.

4 8 Residual value and useful lives

Residual value is the estimated amount that is obtained from the disposal of an asset, after deducting the estimated cost of disposal. Useful life is the period over which an asset is expected to be available for use. Residual values, useful lives and depreciation methods are reviewed annually in accordance with the provisions provided in GRAP 17. If the expectations differ from previous estimates the change is accounted for as a change in accounting estimate.

5. INVESTMENT PROPERTY

Refer to note 1 for details of the transitional provisions applied during the financial year. The policy set out below has been epplied only to the extent that the requirement is not covered by the relevant transitional provision.

Investment property is property held either to earn rental income or for capital appreciation or for both, but not for sele in the ordinery course of business, use in the production or supply of goods and services or for administrative purposes investment property is measured at cost less accumulated depreciation and eccumulated impairment losses.

Where investment property is acquired at no cost or for a nominal cost, its cost is its fair velue as at the date of ecquisition

Costs include costs incurred initially and costs incurred subsequently to add to, or to replace a part of, or service a property. If a replacement part is recognised in the carrying amount of the investment property, the carrying value of the replaced part is derecognised.

Depreciation is calculated using the depreciable amount, which is the cost of the asset less its residual value

The estimated useful lives for the current and comparative panods are as follows:

ESTIMATED USEFUL LIFE

invastment property is derecognised on disposal or when the investment property is permanantly withdrawn from use and no future economic benefits or service potantial are expected from its disposel.

Gains or losses arising from the ratirement or disposal of investment property are calculated as the difference between the net disposal proceeds and the carrying amount of the asset and are racognised in surplus or deficit in the period of retirament or disposal

INTANGIBLE ASSETS

An intangible asset is defined as an idantifiable non - monetary asset without physical substance held for use in the production or supply of goods or services, for rantal to others, or for administrative purposes intangible assets ere treated in accordance with the provisions of GRAP 102 in accordance with this provisions intangible assets are initially recorded at their cost price and are subsequently amortised over their expected useful lives. The intangible assets under the control of the Municipality, such as computer software (5 years), are amortised according to the straight line method

After the initial measurement of intangible assets subsequent axpenditure is only capitalised if future economic benefits or servica potential over the total life of the intengible assets, in axcess of the most recently assessed standard of performance of the existing intangible assets, will flow to the Municipality

Rafer to note 1 for details of the change in accounting policy resulting from the first time adoption of GRAP 102 Intangible essets in accordance with the transitional provisions set out in note 1 Identifiable non-monetary essets without physical substance held for use in the production or supply of goods or services, for rental to others, or for administrative purposes are classified and recognised as intangible assets in accordance with the policies below.

Other intangible assets that are acquired by the municipality and have finite useful lives are initially recognised at cost and subsequently measured at cost less accumulated amortisetion and accumulated impairment losses. Where en intangible asset is acquired at no cost, or for a nominal cost, the cost is deemed to be its feir value as at the date of acquisition. Servitudes created through the exercise of legislation are not recognised as intangible assets and any costs incurred to register these servitudes are expensed. Servitudes, however, that a created through an agreement (contract) are recognised as intangible assets.

Amortisation is calculated over the cost of the asset, or other amount substituted for cost, less its residual value. Amortisation is recognised in surplus or deficit on a straight-line basis over the estimated useful lives of intangible assets, from the date that they are available for use, since this most closely reflects the expected pattern of consumption of the future economic benefits embodied in the asset. The astimated useful lives for the current and comparative periods are as follows:

ESTIMATED USEFUL LIFE

Other intangible assets

Amortisation methods, useful lives and residual values are reviewed at each financial year-end and adjusted if appropriate

The estimated useful life of an intengible asset in e sarvice concession arrangement is the period from when the municipality is able to charge the public for the use of the infrastructure to the end of the concassion period.

FINANCIAL INSTRUMENTS

The municipality classifies financial instruments, or their component parts, on initial recognition as financial assets, a financial liabilities or equity instruments in accordance with the substance of the contractual arrangement

Non-derivative financial assets

The municipality initially recognises loans and receivables on the deta that they are originated. All other financial assets (including assets designated at fair value through surplus or deficit) are recognised initially on the trade date at which the economic entity becomes e party to the contractual provisions of the instrument.

The municipality derecognises e financial asset when the contractual rights to the cash flows from the asset expire, or it transfers the rights to receive the contractual cash flows on the financial asset in a transaction in which substantially ell the risks and rewards of ownership of the financial asset are transferred. Any interest in transferred financial assets that is created or retained by the economic entity is recognised as a separate asset or liability

The municipality has the following classes and categories of financial assets as reflected on the face of the statement of financial position or in the notas thereto

Class of financial asset IAS 39 category

Investments in fixed deposits (banking institutions, etc)Held-to-maturity

Trade and other receivables from exchange transactions (consumer debtors) Loans and receivables

Short-term investment deposits Heid-to-maturity

Cash and cash equivalents Loans and receivables

73 Loans and receivables

Loans and receivables are financial assets with fixed or daterminable payments that are not quoted in an active market. Such assets are racognised initially at fair value plus any directly attributable transaction costs. Subsequent to initial recognition, loans and receivables are measured at amortised cost using the affective interest method, less an allowance for impairment losses.

Cash includes cash-on-hand and cash with banks. Cash equivalents are short-term highly liquid investments that are held with registered banking institutions with maturities of three months or less and are subject to an insignificant risk of change in value. Bank overdrafts that are repayable on demand and form an integral part of the municipality's cash managament ere included as a component of cash and cash equivalents for the purpose of the statement of cash flows.

Non-derivative financial liabilities

The municipality initially recognisas financial liabilities, including liabilities designated at fair value through surplus or deficit, on the trade data at which the municipality becomes a party to the contractual provisions of the instrument.

The municipality derecognises a financial liability when its contractual obligations are discharged, cancelled or expire. Where an existing financial liability is replaced by another from the same lender on substantially different terms, or the terms of an existing liability are substantially modified, such an exchange or modification is treated as a derecognition of the original liability and the recognition of a new liability, and the difference in the respective carrying amounts is recognised in surplus or definition.

The municipality has the following classes of financial liabilities as reflected on the face of the statement of financial position or in the notes thereto.

Loans and borrowings
Trade and other payables from exchange transactional
Current portion of loans and borrowings

The above financiel liabilities form part of the "other financial liabilities carried at amortised cost" category per IAS 39 and are recognised initially at fair value plus any directly attributable transaction costs

Subsequent to initial recognition these financial liabilities are measured at amortised cost using the effective interest method

7.5 Finance income and expenses

Finance income comprises interest income on funds invested and dividend income. Interest income is recognised as it accrues in surplus or deficit, using the effective interest method. Dividend income is recognised in surplus or deficit on the date that the economic entity's right to receive payment is established, which in the case of quoted securities is the ex-dividend date.

Finance costs comprise interest expense on borrowings, unwinding of the discount on provisions, impairment losses recognised on financial assets (other then trade receivables). Borrowing costs that are not directly attributable to the acquisition, construction or production of e-qualifying asset are recognised in surplus or deficit using the effective interest method.

7.6 Cash and cash equivalents

Cash includes cash on hand and cash with banks. Cash equivalents are short-term highly liquid investments that are held with registered banking institutions with maturities of three months or less and are subject to an insignificant risk of change in value.

For the purposes of the cash flow statement, cash and cash equivalents compromise cash on hand, deposits held on call with banks and investments in financial instruments, net of benk overdrafts.

Bank overdrefts are recorded based on the facility utilised. Finance charges on bank overdreft are expensed as incurred.

77 Financial Assets

771 Trade receivables

Trade receivables are recognized initially at fair value and measured at amortised cost using the effective interest rate method, less a provision for impairment. This provision is based on e review of all outstanding amounts at year end and is established when there is objective evidence that the municipality will not be able to collect all amounts due according to the original terms. The amount of the provision is the difference between the asset's carrying amount and the present value of estimated future cash flows, discounted at tha effective interest rate. Bed debts are written off during the year in which they are identified. Subsequent recoveries of amounts previously written off are credited against the relevant revenue stream in the statement of financial performance.

Financial Liabilities

Trade payebies

Trade payables are recognised initially at fair value and subsequently measured at amortised cost using effective interest method.

Long-term liabilities

Long term financial fiabilities are classified as financial liabilities that are measured at amortised cost.

7 7 2 Impairment of financial assets

Financial assets, other than those at fair value through profit or loss, are assessed for indicators of impairment at each reporting date Financial assets are impaired where there is objective evidence of impairment of Financial assets. If there is such evidence the recoverable amount is estimated and an impairment loss is recognised in accordance with IAS 39

initially, accounts receivable are meesured at fair value and subsequently carried at amortised cost using the effective interest method. An estimate is made for doubiful debt using the amount outstanding at year end as a percentage of tha totel amount charged for the year and applying this to the accounts receivable balance at year end. Bad debts are written off the year in which they are identified as irrecoverable Amounts receivable within 12 months from the date of reporting are classified as current.

A provision for impairment of trade receivables is established when there is objective evidence that the municipality will not be able to collect all amounts due according to the original terms of receivables. The amount of the provision is the difference between the asset's carrying amount and the present value of estimated future cash flows, discounted at the effective interest rate. An impairment loss is recognised in surplus or defict and reflected in an allowance account against receivables, interest on the impaired asset continues to be recognised through the unwinding of the discount.

Consumer Debtors are measured at amortised cost less provision for bad debts. The provision is mede in accordance with IAS 39.64 whereby the recoverability of Consumer Debtors is assessed collectively after grouping the assets in financial assets with similar credit risks characteristics. Government accounts are not provided for as such accounts are regarded as payable.

The carrying amount of the financial asset is reduced by the impairment loss directly for all financial assets with the exception of trade receivables, where the carrying amount is reduced through the use of an allowance account. When a trade receivable is considered uncollectible, it is written off against the allowance account. Subsequent recoveres of amounts previously written off are credited against the allowance account. Changes in the carrying amount of the allowance account are recognised in the surplus or defect.

In a subsequent period, the amount of the impairment loss decreases and the decrease can be related objectively to an event occurring after the impairment was recognised, the previously recognised impairment loss is reversed through the surplus or deficit to the extent that the carrying amount of the investment at the date the impairment is reversed does not exceed what the amortised cost would have been had the impairment not been recognised.

7 7 3 Impairment of non-financial assets

The carrying amounts of non-financial assets, other than investment property and inventiones, are reviewed at each reporting date to determine whether there is any indication of impairment. If any such indication exists, then the asset's recoverate amount is estimated.

The recoverable amount of an asset or cash-generating unit is the greater of its value in use and its fair value less costs to sell. In assessing value in use, the estimated future cesh flows are discounted to their present value using e discount rate that reflects current market assessments of the time value of money and the risks specific to the asset. For the purpose of impairment testing, assets that cannot be tested individuely reg grouped together into the smallest group of assets that generates cash inflows from continuing use that are largely independent of the cash inflows of oter assets or groups of assets.

An impairment loss is recognised if the carrying amount of an assets or cash-generating unit exceeds its estimated recoverable amount impairment losses are recognised in profit and loss.

Imperment losses recognised in prior penods ere assessed at each reporting date for any indications that the loss has decreased or no longer exists. An impairment loss is reversed if there has been a change in the astimates used to determine the recoverable amount. An impairment loss is reversed only to the extent that the assets carrying amount does not exceed the cerrying amount that would have been determined, net of depreciation or amortisation, if no impeliment loss had been recognised.

8. INVENTORIES

Refer note 1 for details of the trensitional provisions applied during the financial year. The policy set out below hes been applied only to the extent that the requirement is not covered by the relevant transitional provision

8.1 Cost

The cost of inventories comprises all costs of purchase, cost of conversion and other cost incurred in bringing the inventory to its present location end condition. Where inventories ere acquired at no cost, or for nominal consideration, the cost is deemed to be the fair value as at the date of acquisition. Cost is generally determined using the first-in-first out principle except where steted otherwise.

The cost of agricultural produce hervested from biological assets is initietly measured at fair vetue less estimated point of sale costs

8.2 Subsequent measurement

Consumable stores, raw materials, work-in-progress and finished goods are measured at the lower of cost and net realisable value is the estimated selfing price in the ordinary course of business less the estimeted costs of completion and the estimated costs necessary to make the sale

Inventiones are measured at the lower of cost and current replacement cost where they are held for distribution at no charge or for a nominal cherge, or consumption in the production process of goods to be distributed at no charge or for a nominal cherge

Current replacement cost is the cost the economic entity incurs to acquire the asset on the reporting data

The emount of any write-down of inventories to net realisable value and ell losses of inventories ere recognised as an expense in the period the write-down or loss occurs. The amount of any raversal of any write-down of inventories, among from en increase in net realisable value, are recognised as a reduction in the amount of inventories recognised as an expense in the period in which the reversal occurs.

8 3 Water inventory

Water inventory represents water housed in dams within the municipal area and is measured at the lower of cost, which is deemed to be fair value, and nat realisable value. In the absence of a market that trades in water outside of locel government, the fair value utilised to quantify water inventory is based on the unit reference value. The unit reference value is a determined by a formula that is utilised in the engineering department to calculate the development cost of new water resources.

The water levels in the dams are based on cubic meter capacity teking into account the capacity of the dam, besed on land surveying reports and the curve of the dem.

Reedings of water levels ere taken et yeer-end, which is quantified at the above fair value.

Water and purified effluent are measured at the lowest of purified cost and net realisable value insofar as it is stored and controlled in reservoirs at year-end.

9. UNUTILISED CONDITIONAL GRANTS

Revenue from conditional grants is recognised when it is probable that the economic benefits or service potential will flow to the municipality, the emount of the revenue can be measured reliably and to the extent that there has been compliance with eny restrictions associated with the grant.

Interest earned on the investment is treated in accordence with grant conditions. If it is payable to the funder it is recorded as part of the
creditor. If it is the Municipality's interest it is recognised as interest earned in the Statement of Financial Performance.

Unutilised conditionel grants are reflected on the Statement of Finencial Position as a creditor – Unspent Conditional Grants. They represent unspent government grants, subsidies and contributions from the public. This creditor always has to be backed by cash. The following provisions are set for the creation and utilisation of this creditor.

- * The cash which backs up the creditor is invested until it is utilised
- Whenever an asset is purchased out of the unutilised conditional grent an amount equel to the cost price of the asset purchased is transferred from the Unutilised Conditional Grant into the statement of financial performance as revenue.

10. VALUE ADDED TAX

The municipelity accounts for Value Added Tex on the cash basis. The Municipality is lieble to account for Value Added Tax at the standard rate (14%) in terms of section 7 (1) (a) of the VAT Act, in respect of the supply of goods or services except where the supplies ere specifically zero-rated in terms of section 11, exempted in terms of section 12 of the VAT Act or out of scope for VAT purposes. The timing of payments to / from the South African Revenue Service is the last day of each of the twelve months of the financial year.

REVENUE RECOGNITION

Revenue

Revenue from exchange transactions includes revenue from trading ectivities and other services provided white revenue from non-exchange transactions includes rates levied, fines, donations and grants from other spheres of government

Revenue is generally recognised when it is probable that future economic benefits or service potential will flow to the municipality and these benefits or service potential can be measured reliably, except when specifically stated otherwise. Revenue from the rendering of services is recognised in surplus or deficit in proportion to the stage of completion of the transaction at the reporting dete

Revenue is measured at the fair value of the consideration received or receivable, net of value added tax, estimated returns, rebates

11 1 1 Services

When the outcome of a transaction involving the rendering of services can be estimated reliably, revenue associated with the transaction is recognised by reference to the stage of completion of the transaction at the reporting date. The outcome of a transaction can be estimated reliably when all the following conditions are satisfied:

The emount of revenue can be measured reliably; It is probeble that the economic benefits or service potential associated with the trensaction will flow to the municipality.

The stage of completion of the transaction at the reporting date can be meesured reliably, and. The costs incurred for the transaction and the costs to complete the transaction can be measured reliably.

11 1.2 Service charges

Service charges relating to distribution of electricity and water are based on consumption. Meters are read on a monthly besis and are Service diarges' retaining to distribution of electricity and water are based on consumption. Meters are read on a monthly besis and are recognised as revenue when invoiced. Provisional estimates of consumption, based on the consumption history, are made on a monthly basis when meter readings have not been performed. The provisional estimates of consumption are recognised as revenue without it being invoiced, in respect of estimates of consumption between the last reading date and the reporting date, an accrual is raised based on the average monthly consumption. Adjustments to provisional estimates of consumption are made in the invoicing period in which meters are reed. These adjustments are recognised as revenue in the invoicing period.

Service charges relating to refuse removal ere recognised on a monthly besis by applying the approved tariff to each property receiving services. Tariffs are determined per category of property and ere levied monthly based on the number of refuse containers on each property, regardless of whether or not all containers are emptied during the month.

Service charges from sewerage and sanitation services are based on the type of service and the number of sewer connections on all all developed property, using the tariffs approved by Council. Revenue is recognised on a monthly besis

11 1.3 Pre-paid electricity

Revenue is recognised at the point-of-sale. Revenue is measured at the feir value of the consideration received or receivable, net of trade discounts and volume rebates.

11 1.4 Interest, royalties and dividends

interest earned and rentals received

interest income is recognised in surplus or deficit es it eccrues, using the effective interest method.

Rental income from operating leases is recognised on a straight line besis over the lease term.

11 1 5 Other

Revenue arising from the application of the approved tariff of charges is recognised when the relevant service is rendered by epplying the relevant authorised tariff. This includes the issuing of licences and permits.

Agency commission

Commission for agency services is recognised on a monthly basis once the income collected on behalf of principals has been quantified. The income recognised is in terms of the agency agreement

Revenue from non-exchange transactions

Revenue from non-exchange transactions is recognised when it is probable that the economic benefits or service potential associated with the transaction will flow to the municipality, the amount of the revenue can be measured reliably and, if applicable, there has been compliance with the relevant legal requirements or restrictions.

Revenue from rates, including collection charges and penalty interest, is recognised on a monthly basis when the taxes are levied as this is regarded to be the date when it is probable that the economic benefits or service potential will flow to the municipality, the amount of the revenue can be measured reliably and there has been compliance with the relevant legal requirements.

11 2 2 Donations and contributions

Revenue from donations is recognised when it is probable that the economic benefits or service potential will flow to the municipality, the amount of the revenue can be measured reliably and any restrictions associated with the do

11.2.3 Revenue from recovery of unauthorised, urequiar, fruitless and wasteful expenditure

Revenue from the recovary of unauthorised, irregular, fruitless and wasteful expenditure is based on legislated procedures, including those sat out in the Municipal Finance Management Act (Act No 56 of 2003) and is recognised when the recovery thereof from the responsible councillors or officials is virtually certain.

ACCOUNTING POLICIES TO THE ANNUAL FINANCIAL STATEMENTS FOR THE YEAR ENDED 30 JUNE 2010

11 2 4 Unconditional grants and receipts

Revenue from unconditional grants is recognised when it is probable that the economic benefits or service potential will flow to the municipality the amount of the revenue can be measured reliably. Since these grants are unconditional and thare are no attached stipulations, the grants are recognised as revenue or, if the recognition critarie had been met, as assets in the reporting period in which they are received or receivable.

11.2.5 Conditional grants and receipts

Ravenue from conditional grants is recognised when it is probable that the economic benefits or service potential will flow to the municipality the amount of the revenue can be measured retiably and to the extent that there has been compliance with any restrictions associated with the grant.

interest earned is recognised as interest earned in the statement of finencial performance

113 Recognition

An inflow of resourcas from a non-exchange transaction recognised as an asset is recognised as revenue, axcept to the extent that eliability is also racognised in respect of the same inflow.

As the municipality setisfies a present obligation recognised as a liability in respect of an inflow of resources from e non-exchange transaction recognised as en asset, it reduces the carrying amount of the liability recognised and recognises an amount of revenue equal to that reduction.

11.4 Measurement

Revenue from a non-exchange transaction is measured at the amount of the increase in net assets recognised by the municipelity.

When, as a rasult of a non-exchange transaction, the municipality recognises an asset, it also recognises revenue equivalent to the amount of the asset measured at its fair value as at the date of acquisition, unless it is also required to recognise s liability.

Where a liability is required to be recognised it will be measured as the best estimate of the amount required to settle the obligation at the reporting date, and the amount of the increase in net assets, if any, recognised as revenue. When a liability is subsequently reduced, because the taxable event occurs or a condition is satisfied, the amount of the reduction in the liability is recognised as revenue.

11 5 Taxes

The municipality recognises an asset in respect of taxes when tha taxeble event occurs and the asset recognition criterie are met

Resources arising from taxes satisfy the definition of en asset when the municipality controls the resources as a result of a past event (the taxable event) and expects to receive future economic benefits or service potential from those resources. Resources arising from taxes satisfy the criteris for recognition as an asset when it is probable that the inflow of resources will occur and their fair value can be reliably measured. The degree of probability attached to the inflow of resources is datermined on the besis of evidence available at the time of initial recognition, which includes, but is not limited to, disclosure of the taxable event by the taxpayer.

The taxable event for property tax is tha passing of the date on which the tax is levied or, if the tax is levied on a periodic basis, the period for which the tax is levied.

116 <u>Transfers</u>

Apart from services in kind, which are not recognised, the municipality recognises an asset in respect of trensfers when the transferred resources meet the definition of an esset and satisfy the criteria for recognition as an asset

11.7 Gifts and donations, including goods in-kind

Giffs and donations, including goods in kind, are recognized as assets and revenue when it is probable that the future economic benefits or service potential will flow to the municipality and the fair value of the assets can be meesured reliably.

11.8 Services in-kind

Services in-kind ere recognised as revenue and as assets. Ravenue from unconditional grants is recognised when it is probable that the economic benefits or service potential will flow to the municipality the amount of the revenue can be measured railably. Since these grants are unconditional and there are no attached stipulations, the grants are recognised as revenue or, if the recognition criteria had been met, as assets in the reporting period in which they are received or receivable.

12. PROVISIONS

The amount of e provision is the best astimate of the axpenditure expected to be required to settle the present obligation at the reporting

Where the affect of time value of money is material, the amount of e provision is the present value of the expenditures expected to be required to settle the obligation. The discount rate is a pre-tax rate that reflects current market assessments of the time value of money and the risks specific to the liability. The unwinding of the discount is recognised as a finance cost.

Provisions are reversed if it is no longer probable that en outflow of rasources embodying economic benefits or service potantial with be required, to settle the obligation.

Site restoration

in accordance with applicable leget requirements, a provision for site restoration in respect of landfill sites is recognised when the land is contaminated. The related expense is capitalised against the cost of the landfill sites.

Provisions are reviewed at each reporting date and adjusted to reflect the current best estimate

EMPLOYEE BENEFITS

13.1 Pension / Retirement Fund

The municipality and its employees contribute to various Pension and Retirement Funds and its councillors contribute to the Pension Fund for Municipal Councillors. Thase funds provide retirament benafits to such amployees and councillors

The retirement benafits are calculated in accordance with the rules of the funds. Full actuariel valuations are performed on a regular basis.

Current contributions are cherged against the operating account of the municipality at a percentage of the pensionable remunaration paid to employaes or councillors

13.2 Defined benefit plans - Medical Aid, Continued Members

The municipality provides cartain post retirement medical benafts by funding the medical aid contributions of certain retired members According to the rules of the medical aid funds, with which municipality is associated, a member (who is on the current condition of service), on retirement, is entitled to remain a continued member of such medical aid fund, in which case the member is liable for 30% or 40% of this medical sid membership fee, and the municipality for the remaining 70% or 60%. The municipality adopted a policy whereby the age of staff appointed under the new conditions of service would determine their portion of contribution to the medical aid on retirement.

An Actuarial valuation was performed and a liability was determined as e result of the actuarial valuation. The actuarial valuation will be revised on e annual basis

revised on earning bears.
The actuarist valuation was calculated based on the following assumptions:
Discount rate of 9.06%, Health care cost inflation rate 7.09% and a net effective discount of 1.83%

The Council's obligation to provide post-retirement medical aid benafts are defined benefit obligations. The obligation is calculated by estimating the amounts of the future benafit that qualifying employees have aamed in return for their service in the current and prior penods. This benefit is discounted to determine its present value, using a discount rate based on market yields, at the balance sheet date, on high quelify bonds with maturity dates that most closely match the terms of maturity of the municipality's obligation. The calculation is perfromed by e qualified actuary using the projected unit credit method. The portion of benefits relating to past service by employees is recognised as an expense on a straignt-line basis over the average vasting period. To the extent thet the benefits are already vested, past sandre costs are reconsisted immediately. sarvice costs are recognised immediately

The municipality recognises actuarial gains or iosses from defined benefit plans immediately in profit or ioss.

Past service costs are recognised as an expense on a straight-line basis over the average period until the benefits become vested. To the extent that the benefits are already vested past service costs are recognised immediately.

The amount recognised is the excess determined above divided by the expected average remaining working lives of the amployees participating in the that plan.

133 Accrued Leave Pay

Liabifiles for annual leave are recognised as they accrue to employees. Accruel is based on the total amount of leave days due to amployees at year end end also on the total remuneration package of the employee.

13.4

The Municipality makes provision for bonuses payable owing to officials in terms of performance agreements

13.5 Short-term employee benefits

The cost of all short-term smployee benefits are recognised during the period in which the employee renders the related service

The provisions for employee entitlements to salaries, performance bonuses and annusi leave represents the amounts which the Municipality has a present obligation to pay as a result of employees' services provided to the balance sheet date. The provisions here been calculated at undiscounted amounts based on current salary levels at the reporting date.

ACCOUNTING POLICIES TO THE ANNUAL FINANCIAL STATEMENTS FOR THE YEAR ENDED 30 JUNE 2010

14. UNAUTHORISED EXPENDITURE

Unauthorised expenditure is expenditure that has not been budgeted, expenditure that is not in terms of the conditions of an allocation received from another sphere of government, municipality or organ of state and expenditure in the form of a grant that is not permitted in terms of the Municipal Finance Management Act (Act No 56 of 2003). Unauthorised expenditure is accounted for as an expense in the Statement of Financial Performance and where recovered, it is subsequently accounted for as revenue in the Statement of Financial Performance.

16. IRREGULAR EXPENDITURE

Irregular expenditure is expenditure that is contrary to the Municipel Finance Manegement Act (Act No 56 of 2003), the Municipal Systems Act (Act No 32 of 2000), the Public Office Bearers Act (Act No 20 of 1998) or is in contravention of the Municipality's supply chain management policy. Irregular expenditure excludes unauthorised expenditure. Irregular expenditure is accounted for as expenditure in the Statement of Financial Performance and where recovered, it is subsequently accounted for as revenue in the Statement of Financial Performance and where recovered authority, it is treated as a receivable until it is recovered or written off as intercoverable.

16. FRUITLESS AND WASTEFUL EXPENDITURE

In terms of the MFMA, frufless and wasteful expenditure is expenditure that was made in vain and would have been avoided had reasonable care been exercised. Fruitless and wasteful expenditure is accounted for as expenditure in the Statement of Financial Performance and where recovered, it is subsequently accounted for as revenue in the Statement of Financial Performance.

17. LEASES

17.1 Operating leases - municipality as lessee

Operating lease payments are recognised in surplus or deficit on a straight-line basis over the lease term. The difference between the amounts recognised as an expense and the contractual payments are recognised as an operating lease asset or liability.

Leese incentives received are recognised as an integral part of the total lease expense, over the term of the lease

17.2 Operating leases - municipality as lessor

Operating lease revenue is recognised as revenue on a straight-line basis over the lease term

Initial direct costs incurred in negotiating and arranging operating leases are added to the carrying amount of the leased asset and recognised as en expense over the lease term on the same basis as the lease revenue.

The aggregate cost of incentives is recognised as a reduction of rental revenue over the lease term on a straight-line basis.

ACCOUNTING POLICIES TO THE ANNUAL FINANCIAL STATEMENTS FOR THE YEAR ENDED 30 JUNE 2010

18. CRITICAL ACCOUNTING ESTIMATES AND JUDGEMENTS

18.1 Impairment of trade and other receivables

The impairment of the municipality's trade and other recaivables is based on incurred tosses in accordance with the requirements of IAS 39. The historical loss expenance of the economic entity, based on observable date through the passage of time, is used to estimate the impairment of trade and other receivables. Any changes in the payment status of customers in a specific group or national or local economic conditions that correlate with defaults on the assets in the group will have an impect on the impairment of trade and other receivables.

18 2 Provisions

The provisions raised by the municipality are detailed in note 2. These provisions represent management's best estimate of the municipality's exposure. The probability that an outflow of economic resources will be required to settle the obligation must be assessed and a reliable estimata must be made of the amount of the obligation. Actual results may, however, differ from these estimates.

18.3 Allowance for slow moving, damaged and obsolete stock

Management has made estimates of the selling price and direct cost to sell of certain inventory items to calculate the allowance to write stock down to the lower of cost or net realisable value. The write down is zero.

18.4 Post retirement benefits

The prasent value of the post retirement obligation depends on a number of factors that are determined on an actuarial basis using a number of assumptions, which include the discount rate. Any changas in these assumptions will impact on the carrying amount of post ratirement obligations.

18.5 Depreciation and the carrying value of items of property, plant and equipment

The estimation of the useful lives of assets is based on menagement's judgement. Any material adjustment to the estimated remaining useful lives of items of property, plant and equipment will have an impact on the carrying value of these items.

18.8 Determination of the recoverable amount of cash-generating assets

Where impairment indicators exist, the determination of the recoverable amount of assets or cash generating units require management to make assumptions to determine the fair value less costs to sell. Key essumptions on which management has based its determination of fair values less costs to sell include projected revenues, earnings multiple, capital expenditure and market share. The judgements, assumptions and methodologies used can heve a material impact on the fair value and ultimately the amount of the impairment.

18.7 Determination of the recoverable service amount of non-cash generating assets

Where impairment indicators exist, the determination of the recoverable service amount of e non-cash generating asset requires management to make assumptions to determine the fair value less costs to selt and the value in use based on the depreciated replacement cost model. Key assumptions include the current replacement cost of non-cash generating assets and in certain instances an assumption about the commissioning date which determines the depreciated replacement cost of the non-cash generating asset.

18 8 Provision for impairment of receivables

An estimate for the impairment of receivables is made when collection of the full amount is no longer probable. The provision for doubtful debt shall be calculated on trade receivables only, i.e. service debtors, levy debtors and housing rentals. The total impairment provision of the municipality shall be calculated per risk category.

19. COMPARATIVE FIGURES AND PRIOR PERIOD ERRORS

19 1 Comparative figures

Comparative figures have been restated to disclose the effect of the changes in accounting policies

19.2 Prior period errors

Prior period errors have been corrected in terms of GRAP 3, Accounting policies changes in accounting estimates and errors, in the period in which they occurred, or the earliest period reported.

20. BORROWING COSTS

Borrowing costs are capitalised in respect of quelifying assets that necessarily take a substantial period to get raidy for their intended use

If the carrying amount of the qualifying asset exceeds its recoverable amount or recoverable service amount, an impairment loss is recognised for the excess amount.

Borrowing costs that are not capitalised are recognised as an expense in surplus or deficit

21. NEW STANDARDS AND INTERPRETATIONS

21.1 Standards issued and not yet effective

The following standards expected to be applicable to the municipality have been issued, but are not yet effective

The GRAP standards below will be applied by the municipality from the effective date determined by the Minister of Finance. The effective dates are currently unknown. International Financial Reporting Standards will be applied from the effective date of the Standard es indicated below.

21 1 1 GRAP 18: Seament Reporting

Segments are identified by the way in which information is reported to management, both for purposes of assessing performance and making decisions about how future resources will be allocated to the various activities undertakan by the municipality. The major classifications of activities identified in budget documentation will usually reflect the segments for which an entity reports information to management.

Segment information is either presented based on service or geographical segments. Service segments relate to a distinguishable component of an entity that provides specific outputs or achieves particular operating objectives that are in line with the economic entity's overall mission. Geographical segments relate to specific outputs generated, or particular objectives achieved, by an entity within a particular region.

Anticipated impact on annual financial statements

Additional disclosura is required, which includes segment revenue and expenses as well as the carrying amount of segment assets and liabilities.

21.1.2 GRAP 23; Revenue from Non-exchange Transactions (Texes and Transfers)

Revenue from non-exchange trensactions arises when an entity receives value from another entity without directly giving approximataly equal value in exchange. An asset acquired through a non-exchange transaction shall initially be measured at its fair value as at the date of

This revenue will be measured at the amount of increase in net assets recognised by the economic entity

An inflow of resources from a non-exchange transaction recognised as an asset shall be recognised as revenue, except to the extent that a liability is recognised for the same inflow. As an entity satisfies a present obligation recognised as a liability in respect of an inflow of resources from a non-exchange transaction recognised as an asset, it will reduce the carrying amount of the liability and recognise an amount equal to that reduction as revenue

Anticipated impact on annual financial statements

For conditional grants, a liebility will generally only be recognised if situations that meet the definition of a condition exist on the use of the resources received and it is required to repay any funds not utilised in accordance with those conditions (based on enforceable right). resources received and it is raquired to repay any funds not utilised in accordance with those conditions (based on enforceable right) while undar GAMAP 9 a liability would be recognised if restrictions existed regardless of the requirement to repay the funds if it is not utilised

21 1 3 GRAP 24: Presentation of Budget Information

The municipality is required to present a comparison of the budget amounts for which it is held publicly accountable and actual amounts either as a separate additional financial statement or as additional budget columns in the financial statements currently presented in accordance with Standards of GRAP

The compension of budget and actual amounts shall present separately for each level of legislative oversight

the approved and final budget amounts, the actual amounts on a comparable basis, end

by way of note disclosure, an axplanation of material differences between the budget for which the economic entity is held publicly accountable and actual amounts, unless such explanation is included in other public documents issued in conjunction with the financial statements, and a cross reference to those documents is made in the notes

Where the municipality prepares its budget and annual financial statements on a comparable basis, it is required to include the companson as an additional column in the primary annual financial statements

Where the budget and annuel financial stetements are not prepared on a comparable basis, a separate statement is prepared called the Statement of Comparison of Budget and Actual Amounts. This statement compares the budget amounts with the amounts in the annual financial statements adjusted to be comparable to the budget.

Anticipated impact on annual financial statements

Although the economic entity currently presents budget information in terms of legislation, additional disclosure is required in terms of GRAP 24

The standard will however not impact the measurement of figures presented in the annual financial statements and will only result in additioned detail being disclosed in relation to the budget

GRAP 103: Heritage Assets

Hentage assets are assets which here a cultural, environmental, historical, natural, scientific, technological or artistic significance and are held indefinitely for the benefit of present and future generations

Cartain heritage essets are described as inalienable items meens that they are retained indefinitely and cannot be disposed of without consent es required by law or otherwi-

A hentage asset is recognised as an asset only if

it is probable that future economic benefits or service potential associated with the asset will flow to the economic entity; and the cost or fair value of the asset can be measured reliably.

Heritage assets are recognised at cost unless they are acquired through a non-exchange transaction, in which case they are recognised at value as at the date of acquisition

The municipality has a choice between the cost and revaluation model as an accounting policy for subsequent measurement and is required to apply the chosen policy to an entire class of heritage assets

Heritage assets are subsequently carried at their cost or revalued amount less accumulated impairment. These essets are not depreciated,

Anticipated impact on annual financial statements

The economic entity does not own significant heritage assats and the standard is therefore not expected to have a significant impact.

21 1 5 GRAP 21: Impairment of non-cash-generating assets

Non-cash-generating assets are assets other than cash-generating assets.

When the carrying amount of a non-cash-generating assat exceeds its recoverable service amount, it is impaired.

The economic entity assesses at each reporting date whether there is any indication that a non-cashgenerating asset may be impaired. If any such indication exists, an entity estimates the recoverable service amount of the asset.

The present value of the remaining service potential of a non-cash-generating asset is datermined using one of the following approaches: Dapreciated replacement cost approach

Restoration cost approach Service units approach

If the recoverable service amount of a non-cash-generating asset is less than its carrying amount, the carrying amount of the asset is reduced to its recoverable service amount. This reduction is an impairment loss. An impairment loss is recognised immediately in surplus or deficit. Any impairment loss of a revalued non-cash-ganarating asset is treated as a revaluation decrease.

Anticipated impact on the annual financial statements

No material impact is expected. The requirements of GRAP 21 are similar to the requirements of IAS 36 impairment of assets

21 1 6 GRAP 26: Impairment of cash-generating assets

Cash-ganerating assets are those assets hald by the economic entity with the primary objective of generating a commercial return. When an asset is deployed in a manner consistent with that adopted by a profit-orientated antity, it generates a commercial return.

When the carrying amount of a cash-generating asset axceeds its recoverable amount, it is impaired

An entity assesses at each raporting date whether there is any indication that a cash-generating asset may be impaired. If any such indication axists, the economic antity estimates the recoverable amount of the asset. When estimating the value in use of an asset, a economic antity should estimate the future cash inflows and outflows to be derived from continuing use of the asset and from its ultimate disposal and a economic entity should apply the appropriate discount rate to those future cash flows.

If the recovarable amount of a cash-generating asset is lass than its carrying amount, the carrying amount of the asset is reduced to its recoverable amount. This reduction is an impairment loss. An impairment loss is recognised immediately in surplus or deflort. Any impairment loss of a revalued cashgenerating asset is freated as a revaluation decrease.

Anticipated impact on annual financial statements

No material impact. Requirements of GRAP 26 are similar to the requirements of IAS 36 Impairment of assets.

21 1 7 GRAP 25: Employee benefits

The objective of GRAP 25 is to prescribe the accounting and disclosure for employee benefits. The standard requires the economic entity to recognize

a liability when an employee has provided service in exchange for employee benafits to be paid in the future; and an expense when an economic entity consumes the economic benefits or service potential arising from service provided by an employee in exchange for employee benefits.

GRAP25 must be applied by an employer in accounting for all amployee benefits, axcept share based payment transactions

The standard also includes detailed requirements to be applied in the accounting for: Post-employment benefits; Other long-term employee benafits, and Termination benefits

Anticipated impact on annual financial statements

Requirements of GRAP 25 are similar to the requirements of IAS 19 Employee Benefits applied by the municipsity during the 2008/09 financial year except for the fact that GRAP 25 requires actushal gains and losses to be recognised in full in the year that they occur and past service costs to be recognised as an expense in the reporting period in which the plan is amended. No material impact is expected from these changes

21 1 8 GRAP 104: Financial Instruments

The standard prescribes recognition, measurement, presentation and disclosure requirements for financial instruments. Financial instruments are defined as those contracts that results in a financial asset in one entity and financial liability or residual interest in another entity. A key distinguishing factor between financial assets and financial inabilities and reassets and liabilities, is that they are settled in cash or by exchanging financial instruments rather than through the provision of goods or services.

One of the key considerations in initially recognising financial instruments is the distinction, by the issuers of those instruments, between financial assets, financial liabilities and residual interests.

Financial assets and financial liabilities are distinguished from residual intarasts because they involve a contractual right or obligation to receive or pay cash or another financial instrument.

Residual interests entitle an entity to a portion of another entity's net assets in the event of liquidation and, to dividends or similar distributions paid at management's discretion.

The standard contains further detailed guidance on the initial recognition, massurement and subsequent measurement of financial instruments and mainly distinguished between those financial instruments carried at fair value and those at amortised cost.

Anticipated impact on the annual financial statements

No material impact is expected on the measurement of financial instruments as the measurement basis of the economic entity's financial instruments is expected to remain unchanged (ie, at amortised cost and at fair value).

21 19 IFRIC 14: IAS 19 - The Limit on Defined Benefit Asset, Minimum Funding Requirements - Amendment - Propayments of minimum funding requirements

The amendments to IFRIC 14 (AC 447) address the accounting treatment for prepayments made when there is a minimum funding

The amendment is affective for annual periods beginning on or after 1 January 2011

The amendments will be adopted by the municipality for the first time for its financial reporting period ending 30 June 2012.

21.1.10 IAS 39: Financial instruments; Recognition and Messurement - Amendment - Treating loan prepayment facilities as closely related embedded derivatives

The amendmants provide additional guidance on determining whether loan prepayment penalties rasult in an embedded derivative that needs to be separated. If an axercise price of an embedded prepayment option reimburses the tender for an amount not axceeding the approximate present value of the lost intarast for the remaining tarm of the host contract, then the economic characteristics and nisks of the prepayment option embedded in a host debt or host insurance contract are closely related to the host contract and the embedded derivative is not separated from the host contract.

The amendments are to be applied prospectively to all unexpired contracts for annual periods beginning on or after 1 January 2010.

The amendments will be adopted by the municipality for the first time for its financial raporting period anding 30 June 2011

ACCOUNTING POLICIES TO THE ANNUAL FINANCIAL STATEMENTS FOR THE YEAR ENOED 30 JUNE 2010

21.1.11 IFRS 7: Financial Instruments: Disclosures - Amendments to disclosures

IFRS 7 is amended to add an explicit statement that the quelitative disclosure should be made in the context of the quantitative disclosures to better enable users to evaluate an entity's exposure to risks arising from financial instruments.

The existing disclosure requirements of IFRS 7 are amended as follows:

IFRS 7 is amended to state that clarification that disclosure of the amount that best represents an entity's maximum exposure to credit risk is required only if the carrying amount of a financial asset does not reflect such exposure already.

Additional requirement to disclose the financial effect of collateral held as security and other credit enhancements in respect of a financial instrument. An exemple of such disclosure is quantification of the extent to which credit risk is mitigated by the collateral and other credit enhancements obtained. This disclosure is in addition to the existing requirement to describe the existence and nature of such collateral

IFRS 7 is amended to state that clanfication that disclosure in respect of collateral taken possession off by the entity is required only in respect of such collateral held at the end of the reporting period

The following requirements have been removed from IFRS 7

Disclosure of the carrying amount of financial assets that would heve been pest due or impaired if their terms had not been renegotiated.

Disclosure of a the description and fair value of collateral held as security and other credit enhancements in respect of financial assets that are past due but not impaired and in respect of financial assets that are individually determined to be impaired.

Additionally, the cleuse stating that quantitative disclosures are not required when a risk is not material has been removed from IFRS 7. The general materiality considerations continue to apply to all disclosures required by IFRS 7 in the same way as they apply to other IFRSs.

The amended is effective for annual periods beginning on or after 1 January 2011

The emendments will be adopted by the municipality for the first time for its financial reporting period ending 30 June 2012.

Anticipated impact on annual financial statements

The amendments will mainly impact the municipality's qualitative disclosures with regards to financial instruments. There will be no impact of the figures reported by the municipality.

NOTES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30 JUNE 2010

NO	ES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30 JUNE 2010		
	LONG - TERM LIABILITIES	2010	2009
	Local Registered Stock Loans	R	R
	Sub Iotal	68,756,024 68,756,024	31,127,586 31,127,588
	Less - Current portion transferred to current flabilities Local Registered Stock Loans	(5,593,568)	(2,868,562)
	Total External Loans	(5,583,566)	(2,868,562)
	The Municipality has an unsecured external loan with The Department of Whiter Affairs at a fixed rate of 15.56%. The redeemable date for the loan is 30 June 2011. The loan is redeemed on a yearly basis as at	63,165,488	28,250,024
	30 June of each financial year. The amount borrowed in larms of the loan was to provide finance for capital projects within the Water Provisions Department.		
	The Municipality has an unsecured external loan at the infrastructure Finance Composition List at a fixed case of 12 Kess.		
	The redeemable date for the loan is 29 June 2018. The loan is redeemed on a half-yearly beas as at 31 December and 30 June of each financial year. The emount borrowed in terms of the loan was to provide financia for		
	capital projects within the Water Provisions Department		
	The Municipality has an unsecured external loan at The Development Bank of South Africa at a fixed rate of 11 73%. The redeemable date for the loan is 30 June 2020. The loan is redeemed on a hatt-yearly basis as at		
	31 December and 30 June of each financial year. The amount borrowed in terms of the loan was to provide finance for capital projects within the Water Provisions Department.		
	Refer to Appendix A for more detail on long - Ierm liabilities		
2	PROVISIONS		
	Reclamation of refuse landfill site	149,237	140,923
	Reclamation of refuse landfilt site		
	in terms of the Remaing of the landMireAse sta, the Municipality will incur rehabilitation costs of R250 000 to restore the way of the angle of the appropriate the section of R250 Decision of R250 000 to restore		
	the site at the end of its economic life, estimated to be in 2019. Provision has been made for the net present value of the cost. The decount rate includes risk associated with cash flow is estimated at 5 90%.		
	Opening belance Additions	140 923	*
	Ullimed during the year Reversed during the year	8 314	140 923
	Unwritiding of discount factor Closing blance		·
	• • •	149,237	140,923
3	EMPLOYEE BENEFITS		
	Defined Banett Plan	37,520,762	35,264,534
	Change in Liability Opening balance	33.648 685	13 834 325
	Service Cost Interest Cost	1 034 710 3 020 041	881 826 3 579 056
	Recognised actuariel gains Benefits Paid	1 262,469 (1,796,524)	(2 951,259) (1,695,263)
	Closing balance	37,167,361	33,648,686
	Unrecognised actuental gains/(losses) Opening balance Amount recognised	1 615 549	(1.335 410)
	Amour recognised Corridor Mas Intum Balance to be amortised	3,716,738	3 383 433
	Amortisation period New game((losees)	19	18
	Closing balance	(1,262,489) 353,391	2,951,25 9 1,615, 849
	Statement of Financial Position Projected Benefit Colligation		
	Pfan Assets Net Obligation/(Asset)	37 167 381	33 648 686
	Unrecognised actuarial gainstitoses) Unrecognised past service cost	37 167 381 353,381	33 848 685 1 815 849
	Unrecognised transitional obligation Net Obligation/(Asset) in Statement of Financial Position	37,520,762	36 504 504
	Net expense recognised in statement of financial performance	37,320,762	35,284,534
	Service Cost Recognised actuarial losses/(gains)	1 034,710 1 262 469	881 826 (2 961 259)
	Interest Cost Amount recognised in Statement of Financial Performance	3,020,041 5,317,220	3,579,058 1,509,623
	Carrying value		1,000,023
	Opening value Employer contribution	35,284,534	32 496,915
	Employer community Amount recognised in Statement of Financial Performence Closing value.	(1 798 524) 5,317,220	(1 695,283) 4,480,882
	Key Vakurtion Assumotions	38,783,230	35,284,534
	New York Control of the Control of t	9 06%	9 22%
	Sensitivity of results	7 09%	7 56%
	1% increase in inflation assumption		
	1% increase in accrued habity	4,505,000 14% 530,000	4.184.000 12% 686.000
	1% increase in service cost and interest cost	16%	15%
	1% decrease in inflation assumption	(4,432,000) -11%	(3, 505,000) -11%
	1% decrease in accrued hability	(513 300) 13%	(580.300) -13%
	1% decrease in service cost and interest cost		-104
	History of experience adjustments: Gains and (Losses) (R millions)		
	Experience adjustment (A) Plan habilities (B) Plan assets	2 625	0 340
	Defined contribution piem	-	•
	The Cape Joint Pension fund as a defined benefit multi-employer plan which is		
	The Caperson in revision that is a carried break managemployee plan which is accounted for as a defined combibition plan. Consequently, any deficit identified is required to be recognised as a liability in the pariod in which it		
	The portion of the deflot relating to West Coast District municipality needs to		
	he recognised when identified by The Cape Joint Pension fund. At the 30 June 2010, the shortfull relating to the portion alkited to West Couet.		
	District Municipality totalled R 942 872	942,872	-
	The amount was calculated using the following variables	38,443,434	35,284,534
	Market value of DB Section net assets at 30 June 2006 Market value of DB Section net assets at 30 June 2009	3 251 953 564 2 957 536 037	
	Investment income of the DB Section Rule 17(5) of the fund	29 770 00 8 5 5%	

NOTES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30 JUNE 2010

NOT	ES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30 JUNE 2010		2010	2009
4	EMPLOYEE BENEFITS ACCRUAL		2010 R	2008 R
	Performance barus		229.027	458 508
	Performance boruses accrue to employees on a yearly basis subject to certain conditions. The provision is 14% of the actual salary package of the employees			
	Balance at beginning of year		458 506	501 992
	Translers Contributions to provision Interest on Investments		25 319	384 875
	Inverse on investments Expenditure incurred Balance at end of year		(254,798)	(428,361)
5	TRADE PAYABLES		229,027	450,500
	Tracia creditora		16 832,014	4 935 299
	Psyments received in advance. Musicipal services. Retentions		79 233 3 966,697	53 338 3,334 524
	Accrued leave Priority funds to 8 Municipalities		3.181 902	2 453 250
	Deferred operating lease payments Other creditors Total Creditors		23.581 1,529,290	1 527,000 2,211,169
	CONDITIONAL GRANTS AND RECEPTS		25,914,997	14,514,580
•	MtG Grants (See note 16)			
	PAWC and State Funds Venous Projects (See note 18)		7,410,030	19,083,778
	Other conditional receipts Developers Contributions - Electricity Public Contributions		1,503,356 797 841	8,140,178 1 915 652
	Total Conditional Grants and Receipts		705,715	4,224,524
	See Note 18 for reconcileation of grants from other epheres of government		8,913,384	25,203,962
	These amounts are invested in a ring-fericed investment until utilized			
7	PROPERTY, PLANT AND EQUIPMENT			
	The Accounting Standards Board has in terms of directive 4.1 (Transational provisions paragraph 6.5) exented antities from applying the measurement requirements of the Standards of GRAP on Property Plant and Equipment for the reporting periods beginning on or after a date within three years billowing the date of initial adoption of the Standard.			
	Please refer to the detailed schedule of Property, Plent and Equipment Rafer to pages 39 8, 40 of this financial statements			
,	INVESTMENT PROPERTY			
	The municipality owns a beach development (Ganzelrzasi). The property is 2332 8576 hactares and the municipality receives restal income (carrying less)			
	Ganzeloral beach development		5 125 003	
	Reconciliation of Investment Property		5,120,003	5,216,684
	Carrying values at 1 July 2006		5.216,504	
	Land Buildings		3 841 651	3,841 651
	Correction of error (Buildings) Note 25 1 Additions for the period		1 632 620	1 795 840 (163,220)
	Coat at the end of the period		5,474,271	5,474,271
	Accumulated depreciation at the beginning of the period Correction of error (Accumulated depreciation) Note 25 1		(257 877)	(1 628 425) 1 482,339
	Current depreciation Correction of error (Current depreciation) Note 25 1 Accumulated depreciation at the end of the period		(91.591)	(167,415) 75,824
	Carrying value at 30 June 2010		(349 268)	(257,677)
	The Accounting Standards Board has, in terms of directive 4 (Transitional provisions paragraph (64) exemised		5,125,003	5,216,584
	entities from applying the measurement requirements of the Standards of GRAP on Investment Property for the reporting periods beginning on or after a date within three years tollowing the date of inclusi adoption of this Standard			
	The property wee fait valued at R8 851 850 se at 30 June 2010 INTANGBUR ASSETS			
•	The municipality acquired intangebre assets with finite useful lives of five years			
	The straight-line method of amortisation will be used to affocate the depreciable amount of an esset on a systematic base over its use full life.			
	The Accounting Standards Board has, in terms of directine 4.1 (Transitions) provisions paragraph 4.3 - 50) are made ortifies from applying the measurement requirements of the Standards of GRAP on interapples Assets and rejects that any sesociated presentation and disclosurar requirements need not be compiled with for irrangular seasors not measured in occordance with the requirements of the Standards of GRAP on Intarapples.			
	Reconciliation of Intengable Assets			
	Carrying values at 1 July 2008			
	Cost at the beginning of the period First time recognition on implementation of GRAP 102		877 226	253,671
	Correction of Error 25.1 Additions for the period		14 300 260,786	90 860 562 895
	Coat at the end of the period		1,162,312	877,226
	Accumulated emortisation at the beginning of the period First time recognition or implementation of GRAP 102 Correction of Error 25 1		86,172 1 400	
	Correction of Error 25 1 Current amortisation Accumulated amortisation at the end of the period	166,167	179,087	12 444 73,728
	impairment losese recognised in profit or lose during the period		266,600	B6,172
	Impairment losses reversed in profit or loss during the period. Assets classified as held for sale.		*	
	Cisposals			:
	Carrying values at 30 June 2010		885,663	791,054

		2010	2009
10	LONG-TERM RECEIVABLES	*	×
	Car loans Student loans		
	Loans to Agencies and Councilis		263,448
	Housing selling achieve trans		
	Less Current portion transferred to current receivables Car loans and Student loans		263 448 (263,448)
	Loans to Agencies and Councile	-	(263,448)
	Total		
11	INVENTORIES	i	
• • •			
	Consumable stores - at cost Water - at cost	682 038 453,598	704 911 295 109
	Other goods held for reside — at cost Total Inventory		19,500
		1,135,432	1,019,520
	The Accounting Standards Board has, in terms of directive 4 (Transitional provisions paragraph 43 - 50) exempted entitles from applying the measurement requirements of the Standards of GRAP on inventories and implies that		
	any associated presentation and disclosure requirements need not be complied with for inventiones not measured in accordance with the requirements of the Standards of GRAP on inventiones		
	TRADS RECEIVABLES		
14	TRADE RECEIVABLES		
		Provision for	Mas
	Service debtore		2,691,625
	Electricity 9	350	60 050 36.230
	Value 2 480	567	2 480 567
	Other 74		38,724 74,045
	Housing rentals Less Provision for Bad Debt	(421,053)	76.039 (421,053)
	Total 2,767/	(421,063)	2,346,611
	Que de la companya de la companya de la companya de la companya de la companya de la companya de la companya de	nee Provision for	Net
	As at 30 June 2009 Service debtors A set 20 June 2009	ces Bed Debt	Balance
	A,806 79 Flectrolly	526 .	4.808,273 79.525
	Wester 4 Step	315	39 315 4 590 054
	Sewerage 34	154	34 454
	Course Provision for Bed Debt	M83 -	62,928 95 68 3
	Total 4,001;	(276,519) 166 (276,519)	(276,519) 4,626,437
	Service Debtors, Apeina		
	Current (0 - 30 days) 31 - 60 Days	2 152,359	4 323,461
	61 90 Days	153 018 112 252	127,064 142,542
	91 120 Days 121 365 Days	48 434 225 582	44,921
	+ 305 Days		166 265
		2,691,625	4,906,273
	Houseling represent Apeling Current (0 - 30 days)	51 475	49,559
	31 - 60 Days 61 - 90 Days	12 092	25.777
	91 - 120 Days	4 178 3.362	14 282 3 292
	121 - 365 Disys + 365 Disys	4,934	2 773
	Total	76,030	95,003
	Summary of Debtors by Gustomer Classification Consum	aca industrial	National and
	30 June 2010	Commercial	Provincial Government
	Current (0 - 30 days) 2 203 8	R R	*
	31 -60 Days	10	
	91 - 120 Days	28 . 96 .	
	121 365 Days 230 4		
	Sub-total 2767.6 Less Provision for bed debts		*
	Total debtore by customer classification 2,346,6	53) .	
	Francisco of Publisher No. Contract Contract		
	30 June 2008		National and Proxincial
		R Commercial	Government R
	Current (0 ~ 30 days)		
	31 - 60 Deys	24 .	
	91 - 120 Days		
	121 - 365 Days Sub-total 4 901 B	<u> </u>	
	Less Provision for bad debts (276.5	19) .	
		<u> </u>	<u>-</u>
	The maximum exposure to credit risk at the reporting date is the fair value of each class of loan mentioned above		
13	OTHER TRADE RECEIVABLES		
	Other Insurance claims	1,714,706	1 658 286
	Total Other Debtors	92,997 1,797,705	20,782
14	VAT		.,2,0,000
	VAT receivable	3,548,561	6,470,533
	VAT is payable on the receipts basis Only once payments is received from debtors is VAT paid over to SARS.		
	Reconciliation of VAT accounts		
	VAT 201 returns an at 30 June		
	Correction of error Note 25 1	4,275,878	4 195,135 2 870 861
	VAT not claimed on VAT 201 return VAT Output	435	
	VAT receivable	(327,752) 3,948,561	(585,463) 6,470,533

NOT	ES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30 JUNE 2010	2010	2009
15	CASH AND CASH EQUIVALENTS	R	R
	The Municipality has the following bank accounts - Current Account (Primary Bank Account)		
	First National Bank Account Number 62001438014 Account Number 620010920 Bank statement blasmos at end of year	24 641 077 54,047	7 10 5 964 10,610,697
	Cash book balance at end of year	24,695,124 155,554,599	17,716,681
	Primary Bank Account Floate Short Investments	19 189 307 1 100 136,364,492	9 899,003 1 050 138,090,909
	Cash and Cash Equivalent balance at beginning of year Cash and Cash Equivalent balance at end of year	147,990,982 158,564,699	170,290,271 147,990,982
16	PROPERTY RATES		
	Actuali Resoderital Commercial State	801 368	796.723
	Total Assessment Rates	901,366	768,723
	Yakustions Residents Commercial	July 2010 R2007s 854 066 660	<i>July</i> 2006 6 0007 737 676 750
	State Municipal Total Property Valuations	***********	
	Valentine or land not buildings are performed every four years. The faet vertailthin came into effect on 1.09/2007.	954,096,680	737,976,750
17	SERVICE CHARGES		
	Sale of electricity Sale of water Fire Fighting Services	1 001 787 82 874,595	1 059 015 57 869,333
	Servitrige and suntation charges Total Service Charges GOVERNMENT GRANTS AND SUBSIDIES	538,506 64,414,800	759,503 59,887,851
16	Equitable shere 18 1	6 353 736	2 944 931
	MIG 18.2 Klipsand Electricity 18.3 Moorreadours Regional Craft Centre 16.4 Man Street Program Goodverwacht 16.4	7 117 000 1,125,725 201 635 7 290	8 796 000 1 417 051
	Vuna Awerda 18 8 Global Fund 18 7	.127 997 1 895 337	67 227 1 796 725
	Wuxpowrited - ROP Wileter 18 8 MSND 18 9 Finance Menagement Grant 18 10	313 873 1 374 376 1 307 866	112.032 473.711 835.633
	Development Unit 18 11 Capacity Building Global Fund 18 12	111 131 16 867	174 700
	WCDM Economic Development (Caderberg Gatewey) 814 WCDM Touriem Road Signage 855	407 236	6 676
	LEGSETA 18 16 Crought Relief Programme 18 17	162 922 933 141 360,617	85 817 582 941 1 918 381
	West Coast Bloophere 18 18 Sateway Varrhymodorp 18 19 Once the State Programme Klørend 18 20	1 126,810	22 300 53 002
	Orough Relaif Programma kityened 18.20 Patermoster Archeo - Tourism trail 18.21 Training of Housing Officials 18.22	105 580 6 562 6 147	201 922 96,636 25,100
	Economic Development 18 23 Bulk Water Meeter Plen 19 24	1 500 000	17 785
	Social Development Projects 18.25 Alternative Water Reserve Study 18.26	237,753 307 966	687 974 1 820 9 91
	Cesignated Media 16 28 Asset Management Bulk Water 18 29		15 000 147 379
	Learnership Grant 18 38 Wupperthal Ner 18 32		90 000 33,1 65
	Rietpoort Water		208,942 27,441
	Rorial Area Webs 18 39 Estab Huran Rights Program 18 40 OMA Must Purpose Certifies 18 42	945,778 2 950 523	508.415 54.661
	"Knerevialde Blosphere" 18 44 MCM Signage 18 31	2 950 523	689 994 - 29 278
	Marcusization / Middeltuin Road 18.30 Bucket Endication Chataworth 18.35	116 317	282 19 9 442 484
	Ebenhasser New Farmers Projects	270 535 3 419 202	442 464
	Committee Summit	100,972	-
	Sportsgrounds DMA 18 47	84 137 276 824	•
	GIS DIBA 18 45 Spatial Development Framework 18 45 Other Covernment Grants and Subsidies Government Grant and Subsidies	911 781 11 016 61,405,336 95,809,780	59,537,702 82,196,394
	18 1) Equitable share Balence unspert at the beginning of the year	4 634 398	
	Current year excepts Current year interest	3,285,660	6 900 202 328 166
	Conditions met. Intrafetred to revenue Conditions attit to be met - transferred to liabilities	92 673 (6,353,736) 1,658,965	350 941 (2 944 931) 4,634,388
	16-2) MAG. Balance unspect at the beginning of the year Current year incorpts	7,117 000	6 786,000
	Current/year interest Conditions may 'Iransferred to revenue Conditions exist to be met -transferred to kabéties	(7,117,000)	(6,786,000)
	18.3) DMA Electricity Balance unspert at the beginning of the year	1 915 652	3,101 588
	Current year receipts Current year inferest Current year inferest Condidates met. Interstand to revenue	7 71 5 (1,12 5 ,72 5)	231 115
	Conditions still to be met - fransferred to habitates	797,642	(1,417,051) 1,918,652

TES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30 JUNE 2010		
GOVERNMENT GRANTS AND SUBSIDIES (continued)	2010	2008 R
18 4) Moorreseburg Regional Craft Centre Balance uneport at the beginning of the year Current year recepts	201 635	184 480
Current year interest Conditions ment framefored to revenue Conditions will fo be met. Interested to liabilities	(201 635)	17 155
18: 5) Main Street Program Goedverwacht Bislance unspent all the beginning of the year Current year rocepts	7 290	6 670
Current year raterest Conditions mell-transferred to revenue Conditions will to be met - transferred to tabilities	(7,290)	520 7,290
18 8) Vune Award Belance unspent at the beginning of the year Current year recepts	1 281 842	511 030 750 000
Current year inferest Conditions mel - Transferred to revenue Conditions still to be met - transferred to idabitios	(327,997)	88 039 (87,227) 1,281,942
18 7) Global Fund Belance unspent at the beginning of the year Current year recepts	39 093 1 856 244	363,975 1 458 728
Current year sterest Conditions met - Transferred to revenue Conditions will to be met - transferred to labelities	(1,898,337)	15,115 (1,798,725) 38,003
18 8) Wupperthal - RDP Weter Belence unspent at the beginning of the year Current year recepts	401 765	475,783
Current year interest Conditions mel - Transferred to revenue Conditions still to be met - transferred to liabilities	(313,673) 88,092	38.014 (112,032) 401,765
18 th MSAC Belainou integers at the beginning of the year Current year recepts	964 59 6 735 000	493 307 735,000
Current year reterest Conditions must chanelered to revenue Conditions will to be met - transferred to habelies	(1,374,376) 25,220	(473,711) 664,566
18 10) Finance Management Grent Belince unspent at the beginning of the year Current year recepts	1,080 171 750 000	1 274 011 500 000
Current year interest Conditions are Insulating to revenue Conditions still to be met - transferred to liabilities	(1,307,858) 522,313	141 793 (635,633) 1,980,171
IB. 11) Development Unit Balance unipoper is the beginning of the year Current year receipts Current year interest	180 691	325 936
Contribution and - transferred to revenue Contribution still to be met - transferred to labilities	(111,131) 69,560	29.453 (174,700) 180,481
18-12 Capacity Budding, Global Fund Selance unloads at the beginning of the year Current year receipts Current year stateset	722 602	
Conditions net - transferred to revenue Conditions exit to be met - transferred to ablations	(16,587) 705,715	<u>:</u>
18-13) WCDM Econ Divelopment (Cederborg Gateway) Belience unpend at the beginning of the year Current year recepts Current year recepts	407 236	372,5 89 34.647
Condition and I transferred to revenue Conditions alto be met - transferred to isabilities 18-14) Western Gateway	(407,238)	407,238
Balinics unspert at the beganning of the year Control year receipts Current year interest	5,653	11 535 - 9 94
Conditione met - translatered to revenue Conditione still to be met - transferred to Nabidise 18.16) WCDM Tourism Road Signage	5,863	(6,676) 5,863
Balance unspert at the beginning of the year Current year recepts Current year retreated	156 965	232,415 20 167
Conditions unit - furnishmed to revenue Conditions settli to be met - transferred to liabitities 18 16 LEGISTYA	(162,922) 4,043	(85,617) 166,966
Balance unepers at the beganning of the year Current year receives Current year increases	805 062 286,432	1 380 000 8 023
Conditions and - Transferred to revenue Conditions set to be most - transferred to separates 18.17) Drought Relief Programme	(933,141) 181,373	(582,941) 905,082
Billiance unspent at the beginning of the year Current year receipts Current year receipts	1 353 195	3 102 932 168 644
Conditions met - transferred to reversue Conditions stiff to be met - intereferred to labables 18 18) West Closel Bloophers	(360,617) 992,578	(1,918,381) 1,353,195
Balance unspent at the beginning of the year Current year receipts Current year receipts	•	21. 635 - 755
Conditions mit - transferred to revenue Conditions mit to be met - transferred to liabilities 18 18) Getevey Vanityradorp		(22,390)
Balance unspend at the beginning of the year Current year receipts Current year reterest	739 073 80 6 87 1	752,5 96 69,5 99
Conditions met - transferred to revenue Conditions will be met - transferred to liabilities 19 20) Drought Relief Kliprand	(1,126,810) 221,134	(83,092) 73 9 ,07 3
Balance unspent at the beginning of the year Current year receipts Current year retreet	234 015	408 787 - 27 150
Conditions self to be met -transferred to revenue Conditions self to be met -transferred to (subdities	(105,580) 128,435	(201 922) 234,018

	2010	2009
GOVERNMENT GRANTS AND SUBSIDIES (continued)	R	R
18 21) Peternoster Archeo - Tourism Itali Balance unspent at the beginning of the year Current year recepts	6 552	98 498
Current year interest Conditions met - Interestment to revenue Conditions will to be met in panelerred to liabilities	(6,552)	4 901 (56 835) 8,562
18 22) Training of Housing Officials Balance unspent in the beginning of the year Current year recepts	190 302	198 140
Current year utsareet. Conditions may transferred to revenue. Conditions sall to be met: transferred to liebilities.	(6,147 <u>)</u> 194,248	17 352 (25,100) 190,392
18 23) Economic Development Balance unspend at the bispinsing of the year Current year-recepts		17 472
Current veer infereed: Conditions are immafereed to reversus Conditions still to be imset-transferred to liabelidee		313 (17,785)
18 24) Busk Water Master Plan Balance unspent at the beginning of the year Current year recepts	† 500,000	
Current year interest Conditions are immakered to revenue Conditions still to be met - transferred to liabilities	(1,500,000)	<u> </u>
18 25) Social Development Projects Balance unspent at the beginning of the year Current year recepts	286 928	931 _, 4 83
Current year interest Conditions not - furnishment to revenue Conditions still to be met - transferred to substities	(237,753) 49,178	43 430 (687,974) 284,928
18.28) Alternative Water Reserve Study Blasnes unspend at the beginning of the year Current year recepts	521 550	1 539 008 700 000
Current) year inferent Conditions not transferred to revenue Conditions will to be met it bransferred to liabilities	(307,9 06) 213,584	103 533 (1,520,991) 521,580
18 27) Bucket Bradication Chataworth Balance unspent at the beginning of the year Current year recepts		8 423 420 000
Current year interest Conditions met Interest to revenue Conditions not I transferred to revenue Conditions will to be met it immetered to Nabelities		14 081 (442,484)
18 28) Designated - Nedie Balance unspent at the beginning of the year Current year recepts	:	15 000
Current year steroet Conditions must inansiersed to revenue Conditions still to be met - transferred to sebilities	<u>.</u>	(15,000)
19:29) Asset Management Bulk Weter Statince unspect at the beginning of the year Current year receipts Current year stateset	58 121 100,000	61.452 140.000
Conditions trief - transferred to revenue Conditions still to be met - transferred to habeldies	158,121	4 046 (147,379) 59,121
18.30 "Mercustraal / Middetum" fload Batince unspent at the beginning of the year Current year receipts Current year interest	-	282,199
Conditions and transferred to revenue Conditions still to be met - bransferred to itabilities		(282,199)
18 31) MCM Signage Basence unspect at the beginning of the year Current year receipts Current year interest	- -	27 928 1 350
Conditions and - transferred to reversus Conditions still to be met - transferred to kabilities		(29,278)
18 32) Wupperhal Mer Salince unspect at the beginning of the year Current year receipts Current year interest	:	32.0 66 1.119
Conditions met - transferred to revenue Conditions stiff to be met - transferred to Rebilities		(33,185)
18.33 (Benthasser New Farmers Projects Balanca unspect at the beginning of the year Current year receipts Current year indexed	270 536	247 518
Conditions and the transferred to revenue Conditions still to be met - transferred to Asptition	(270,536)	270,536
18.34) "Pathusis" Pass Farmers Salance unspect at the beginning of the year Current year receipts Current year inferences	3 312 743 108 459	3 030 989 - 281 754
Conditions met - transferred to revenue Conditions stiff to be met - transferred to Habilities	(3.419.202)	3,312,743
18.36) Blocket Eradication Chetsworth Blocket Cardinal State Control of the year Current year recepts Current year interest	180 000 :	:
Conditions met Unansferred to revenue Conditions shill be erret - Inansferred to Sabbities 18.36) Learnership Crant	(115,317) 83,683	·
Balance unepert at the beginning of the year Current year receipts Current year interest	:	90,000
Conditions met - transferred to revierue Conditions sell be met - transferred to labelities 18.37) Rietpoort Water	<u>-</u>	(90,000)
Balance unspers at the beginning of the year Current year receipts. Current year interest	• •	205 382 - 3 580
Conditions met - transferred to revenue Canditions still to be met - transferred to liabéties		(208 942)

	2010	2008
GOVERNMENT GRANTS AND SUBSIDIES (continued)	R	R
19 38) T Funding Stofkrael Balance unspent at the beginning of the year		
Current year receipts		26 079
Current year interest Conditions met - transferred to revenue		1 362 (27,441)
Conditions still to be met - transferred to Sabdities		
19:39) Rural Area Water Balance unspent at the beginning of the year		
Current year receipts	1.253.962	1 627,184
Current year interest Conditions met - transferred to revenue	(945,778)	135 193
Conditions still to be met - transferred to Satisfaties	308,186	(508,415) 1,263,982
19 40) Estab.Human Rights Program		
Balance unapert at the begunning of the year Current year receipts		51 158
Current year interest Conditions met - transferred to revenue	-	3.508
Conditions still to be met - transferred to Nebilibes	<u> </u>	(54,861)
19 41) Ignille Assist		
Balance uneperil at the beginning of the year Current year receipts		
Current year interest	781 236	
Conditions met haneferred to revenue Conditions still to be met haneferred to liabilities	(84,137)	<u>-</u>
19 42) DMA Mutti Purpose Centres	677,096	
Betatrice unapent at the beginning of the year	2 959,523	3 344 750
Current year receipts Current year interest	,	
Conditions met - transferred to revenue Conditions still to be met - transferred to kabáties	(2,959,523)	304,758 (689,964)
		2,969,528
19 43) Cederberg Biosphere Batance unspent at the beginning of the year		
Current year receipts Current year sylvenet	36,961	33 838
Conditions met - transferred to revenue	:	3 146
Conditions still to be met - transferred to liabilities	34,961	36,961
19: 44) Knersvlakte Biosphere Balance unapent at the beginning of the year		
Current year receipts	148 056	135 461
Current year interest Conditions met - transferred to revenue		12 597
Conditions still to be met - transferred to flabilities	148,058	148,056
19 46) Spatial Development Framework		
Belance unspent at the beginning of the year Current year receipts	11 018	10 081
Current year interest	•	937
Conditions met - transferred to revenue Conditions still to be met - transferred to liabilities	(11,018)	11,019
18 46) Consmittee Summit		1.5010
Balarice unepent at the beginning of the year	100,972	
Current year receipts Current year interest		100 000 972
Conditions met - transferred to revenue Conditions still to be met - transferred to liabilities	(100,972)	
		100,972
19 47) Sportgrounds DMA Belance unepent at the beginning of the year	1 016 278	
Current year receipts Gurent year stereet		1,000,000
Conditions met - transferred to revenue Conditions still to be met - transferred to liabélies	(276,824)	16 278
	739,464	1,010,279
18.48) GIS DBSA Balance unapent at the beginning of the year	044.754	
Current year receipts Current year interest	911,761	911,781
Conditions met - transferred to revenue	(911,781)	
Conditions still to be met - transferred to liabilities		\$11,781
Summary of Government Grants and Subeidies		
PAVVC and State Funds Various Projects (See note 6)	7,410,030	19,063,776
Other batanose not included in Developers or Public Contributions	7,410,030	19,083,778
Developers Contributions - Electricity (See note 8)	797,641	1,915,852
Public Contributions (See note 6)	705,715	4,224,524
Pakhuis Pesa Farmers Other	705,715	3 312 743 911,781
Yotal Government Grants and Subsidies		
	8,913,386	25,203,962
OTHER REVENUE		
Exchange transactions Resort income	2052 541	2
Rent	2,0 56,560 1,019,410	2,0 62,576 980 433
Weter services	715,508 3,783,478	3,043,009
Non - exchange transactions		5,5-5,500
Sundry overpayments Permit Fees (Inland Vistor)	2,126	184,396
Liquidated damages	87 450 2 072	1 980
Interest on debtors	24,479	429 218
Cometery free Suikling plan fees	3 250 225	78.112 990
Search fees	2,1 89 1 122	1 414 482
Sundry income Sale of inventorine	386 014 102,875	1 418,415
Total Other Income	102,875 611,802	2,092,983

NO	ES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30 JUNE 2010		2010	2009
20	SALARIES WAGES AND ALLOWANCES		R	R
	20 1) EMPLOYEE RELATED COSTS			
	Employee related costs - Salaries and Wages Employee related costs - Contributors for UF pensions and medical aid- Employee related costs - Shortela contributions to persion hav Employee related costs - Shortela contributions to persion hav		37 079 792	29 080 184 6 286 512
	Employee related costs - Shortfall contributions to persoon func. Travel motor car accommodation subsistance and other allowence-		37 079 792 7 504,278 942 872 7 322 240	
	Housing benefits and allowances		7 322 240 1 090 619	5 952,158 1 035 278
	Overtime Psymentia Performance borsus		3 220 104	2 128 535
	Long service awards		2 201 73 9 194 4 69	1 871 893 96 821
	Less Employee costs included in other expenses Total Employee Related Costs		(3,713,771)	(3,376,030)
			58,812,142	43,078,346
			2010	2009
	20 1) EMPLOYEE RELATED COSTS continued Remuneration of the Municipal Manager		R	R
	Annual Ramuneration		980,160	841 532
	Performance Borsulee Car Allowance			84 673
	Contributions to UIF Medical and Pension funds Total		190 753 34,490	200,715 24,481
	1 (SA)		1,206,403	1,151,401
	Remuneration of the Deputy Municipal Menager Annual Remuneration			
	Performance Borsines		344 787	492,000
	Car Allowence Contributions to U.F. Medical and Pension funds		24 705	24 797 57 782
	Total		57,660 427,192	105,226
	Remuneration of the Chief Mnance Officer		747,194	679,806
	Annual Remuneration		667 574	507,800
	Performence Bonuses Car Allowance		87 116	78 625
	Contributions to UIF Medical and Pension funds		30 310 145,89 6	33.226 114.182
	Total		930,898	733,633
	20 1) EMPLOYEE RELATED COSTS (continued) Remuneration of Individual Executive Directors			
	30 June 2010	Technical	Corporate	Community
		Services	Sarykan	Services
	Annual Remuriscation Performance Bonnage	819,324	689 974	685,574
	Car Allowance	83 841 10 373	83 841 51.670	33,262
	Contributions to UIF Medical and Pension funds	116,921	122,138	124 946
		1,030,466	927,623	843,762
	30 June 2008	Ischnical.	Corporate	Community
		Sarvicas	Sarvices	Services R
	Annual Remuneration Performance Bonuses	525,800	510,000	487 200
	Car Allowerice	71 367 12,792	96,529 51 670	38,103 48,557
	Medical and pension funds Total	116,816	93,338	121,251
	•	726,376	721,537	693,111
			2010	2000
	20 2) REMUNERATION OF COUNCILLORS		R	R
	Executive Mayor			
	Deputy Executive Mayor		576,275 336,810	538,575 430,660
	Speaker Executive Committee Members		451 019	430 860
	Councillors and Secretarial support Councillors persion contribution		964 0 59 1 840 220	1 056,185 1 706,546
	Total Councillors' Remuneration		371,700 4,560,083	406,078
	Indiad Resetts		1,000,061	4,569,104
	The Executive Mayor: Deputy Executive Mayor: Speaker and Mayorel Committee Members are full - time Councilors:			
	Each is provided with an office and secretarist support at the cost of the			
	Council			
21	REPAIRS AND MAINTENANCE			
	Repairs and Maintenance consist of the following			
	Executive and Council Finance and Administration		9 848	
	Health		1 484,167 2 272	441.856 9.000
	Community and Social Services Housing		1 409 880	713 000
	Public Safety		111 380 471 556	113 492 562 788
	Road Transport Water Services		48 490 455 5 092 772	49 788 308
	Electricity Servicee		199,570	3 153 355 85 673
	Correction of error - see Note 25.2		57,271,679	213,247 55,080,628
22	FINANCE COST		37,271,676	30,000,628
	Long ferm kebildes			
			4,013,131 4,013,131	1 804,861 1,804,861
23	BULK PURCHASES			
	Electrolty			
	Water		700,367 4,927,158	668,108 6,037,361
			5,627,826	6,708,467

NOTES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30 JUNE 2010

			2010	2001
,	24 GENERAL EXPENDITURE			
•			R	,
	Insurance general		192,794	214 231
	Vehicles, petrol & oil Intersel transfer		.103 433	117 870
	Water and resk samples		235,420 280,972	
	Rental offices		263 197	201 686 258 258
	Water demand management		308 536	148 561
	Housing - operators Rates services & charges		347 250	229 436
	Advertising		358 008 400 75 8	332 186 561 624
	Security officers		418 035	304.857
	Computer programe Contributions 8 grants		426 971	489 773
	Skille development lavy		432 539 466 970	709 749
	Exhibitions		501,633	430 973 214,317
	Subsistance allowance Professional services		763.612	712 461
	Professioner services Printing and stationery		855 615	1 946 584
	Audit charges		908,472	926,528 726,321
	Leave And		1 083,181	120 321
	Projecta Vehicles petrol & off		1 477 338	2 156,513
	Transport		1 486 897	1 667 333
	Phones		1 573 958 1 756,742	1 408 189 1 583 624
	Cont to free municipal service Medical sid fund		2,789.294	2 844 931
	Medical aid rand Chemicals		4 922 618	
	Lease payments		5 019,618 6 673 566	5 126 596 6 862 756
	Infrastructura c mip		7 117 000	6 786,000
	Checkricity Other operating experiess		8 516 460	6 718 580
	Office operating experience		3,942,442	23,588,550
			54,744,048	67,445,683
26	61 CORRECTION OF ERROR			
	Property, Plant and Equipment	Opening balance before reclassification	Adjustment	Balance after
	Debit = positive; Credit = negetive	reciassification		adjustments
	and the same of			
	Other Infrastructure assets			
	Cost		R	
	Ourning the current finencial year the municipality corrected a error. Amount of		ĸ	
	R249 028 relating to the purchase of property, plant and equipment was incorrectly treated as retaining fees in the financial statements for the year ended 30 June 2009			
	The amount should have been capitalised as an asset.		249 026	
			249 028	
	During the current financial year the municipality corrected a error. Amount of			
	R204 423 relating to repairs and maintenance was incorrectly trasted as as property, plant and equipment in the financial statements for the year ended 30 June 2009			
			(204 423)	
	During the current financial year the municipality corrected a arror. Amount of			
	R5 973 230 relating to the cost of the disposal lives incorrectly included in the cost for the year ended 30 June 2009			
			(5,973,230)	
		181,513,921	(5,928,625)	175,584,396
	Accumulated Depreciation			
	This is the depreciation that should have been attached to the property, plant and educament			
	that was incorrectly treated as retaining fees in the financial statements for the year entied			
	30 June 2008		(2 914)	
	This is the reversal of the depreciation expense on the repairs and			
	maintenance expense that had been incorrectly treated as Property, plant and			
	equipment		83,461	
	This the the reversal of the depreciation expense on an infrastructure exect			
	that had not been ready for use for the year ended 30 June 2009		3 700	
			3700	
	This the the reversal of the depreciation expense on a capital under construction infrastructure asset that had not been ready for use for the year			
	ended 30 June 2009		123 075	
			1230/3	
	During the current financial year the municipality corrected a arror. Amount of R 5 973 230 relating to the cost of the disposal, was incorrectly included in the			
	accumulated depreciation for the year ended 30 June 2009		5,973,230	
		(39,618,879)	6 190 552	(33.436.327)
	Brutdings			(00,00,001)
	crunium nga			
	Coat			
	Ouring the current financial year the municipality corrected a error. Amount of			
	R 1 795 840 relating to property: plant and equipment was incorrectly included in investment property in the year ended 30 June 2009.			
			1.795.840	
	During the current financial year the municipality corrected a error. Amount of			
	R 1 632 620 relating to investment property was incorrectly included in buildings in the year ended 30 June 2009		(1,632,820)	
	···	35,73B,667	163,220	35.901.887
	Accumulated Depreciation			
	This is the reversal of the depreciation expense on the repairs and			
	maintenance expense that had been incorrectly treated as Property, plant and equipment			
			9 486	
	During the current financial year the municipality corrected a error. Amount of			
	R 1 795 840 relating to property, plant and equipment was incorrectly included in investment property in the year ended 30 June 2009			
			(1 795 840)	
	Ouring the current financial year the municipality corrected a arror. Amount of			
	R 257 676 relating to investment properly was incorrectly included in buildings in the yast ended 30 June 2009			
		/2 264 BR41	257,876 (1,528,676)	(3,790 537)
		14.401,001]	(1,340,070)	13,750 337)

(2.261,861) 257,676 (3,780 537)

	THE THE THE TOTAL OF THE TOTAL ENDED 30 SOME 2010			
2 6 1	CORRECTION OF ERROR (continued)	Opening balance before reclassification	Adjuniment	Balance after adjustments
	Coat			
	Cours; the custret financial year the municipality corrected en error. A cost of R. 2002 205 for inventory seases had not been included in the arrival financial statements at its cost and accumulated depreciation but et its book value. This is the addition of the Cost of inventory assess.		2,909,768	
	Ourning the current financial year the municipality corrected an arror. A cost of R 50 950 for intangible assets that had incorrectly open treated as Property. Perk and regulpment.		(60 660)	
	During the current financial year the municipality connected an error. A cost of R 169.273 relating to Property. Plant and equipment which were incorrectly capitalised as its 30 June 2000.		(165 273)	
	During the current financial year the municipality corrected a error. Amount of R 9 824 relating to repairs and maintenance was encorrectly related as as properly parts and equipment in the financial elements for the year ended 30 June 2009.		(8 824)	
	During the current financial year the municipality corrected a error. Amount of R. 3-46 900 relating to the cost of the disposal lives incorrectly included in the accommended depreciation for the year ended 30 Julian 2009.		(348 680)	
		48,813,903	2,325,648	51 139 551
	Accumulated Depreciation	12,210,000	1,323,046	31 (Ja 93)
	During the current financial year the municipality corrected an error. An accumulated depreciation of R. 2.743.857 for inventory assets ted not been included in the annual financial statements at a cond and accumulated depreciation but at the book value. These the addition of this accumulated depreciation of reventory assets.		(2.743.657)	
	During the current financial year the municipality corrocted an error. A cost of R 12 444 for transples assets that had incorrectly been resisted as Property, Plant and equipment. This is the reclassification to emorphism		, , , , , , , , , , , , , , , , , , , ,	
	During the current financial year the municipality corrected an error An exeet had not been depreciated during the year ended 30 June 2009		12 444 (3 249)	
	This is the reversel of the depreciation expense on the repairs and marketenance expense that had been incorrectly treated as Property, plant and equipment.			
	During the current financial year the municipality consided a error. Amount of R 348 980 relating to the cost of the disposal was incorrectly included in the sociumated depreciation for the year index 30 Julian 2009.		(134)	
		(11,961,968)	348,660 (2,388,136)	(14 348 124)
	No. of the control of	/		
	Net effect on property: plant and equipment VAT	212,232,863	(1,174,017)	211,058,846
	During the current financial year the insunscipativy convected a sind Amount of R2 870 801 regime to Input VAT Vata and cultured from the South African Revenue Service in the financial statements for the year ended 30 June 2009 Input Val not claim find.		2 870 861	
		3,500,672	2,670,861	6,470,633
	During the current financial year the municipality corrected a error. An amount of IR 30 497 view incorrectly treated as returning fees income and unspent funds in the financial statements for the year choice 30 June 2009.		30,497	
	Investment Property		30,497	
	Debit = positive; Credit = negative			
	Ganzekrasi PY error Increase in accumulated depreciation due to correction of error		(330 635)	
	Increas in cost due to a correction of error	4,009,006	1 538 163 1,207,528	5,216,584
	Intangible as sets		1,207,022	3,210,004
	Debit = positive; Credit = negativa			
	Intangible assets incorrectly classified as PPE removed from PPE and recognised in Intangible assets		60 960	
	Intangile assets - recises to amortisation	742,636	(12,444) 48,416	791,084
25.1	CORRECTION OF ERROR			2009
	Opening accumulated surpluses as previously reported			Restated
	Initial adoption of GRAP 17 Spenring accumulated surpluses			4,929,958 270 093,845
	Surplus as reported		۲-	25,125,130
	Correction of error previously expensed as retaining fees. Correction of error previously treated as PPE (Infrastructure) not Repairs and Maintenance.			249 028
	Correction of Infrastructure Depreciation Correction of Infrastructure Depreciation			(204 423)
	Correction of arror previously treated as PPE (Other Assets) Correction of Buildings Depreciption		4	3 700 (8 824)
	Correction of Deprecation on Repairs and Maintenance expense (Infrastructure) Correction of Deprecation on capital under construction		į.	9 488 63 461
	Correction of Other Asset Depreciation			123 075
	Correction of retaining fee income Correction of VAT expense			30 497 2,870,861
	Closing accumitioned surpluses		_	296,218,976

NOTES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30 JUNE 2010 28 2 CHANGE IN ACCOUNTING ESTIMATE

	Property, Plant and Equipment Cost					2010	2000
	The following change in estimate amounting to R 320 228 (2009 R 0) was made to cost reported in the financial statements of the Municipality and is					R	R
	applied prospectively. The change in accounting estimate is due to the afforts of the Municipality to comply with GRAP 17 (Property plant and equipment) within the transdomal.						
	provisions provided by the Accounting Standards Board. The municipality had noted that these assets had a zero book value at year end and then had re-						
	assessed the value and useful life of these assets Cost Adjustment					320 228	
	The following change in estimate amounting to R 3 519 003 (2009 R 4 929 956) was made to cost reported in the financial statements of						
	this Municipality and is applied prospectively. The change in accounting estimate is due to the efforts of this Municipality to						
	comply with GRAP 17 (Property plant and equipment) within the transitional provisions provided by the Accounting Standards Board Previously these assets had a cost of zero. These seeds have now had their useful lives re-						
	evaluated and been revalued based on the condition of the seed and the depreciatistile replacement cost						
	Cost Adjustment The following change in estimate amounting to R 0 (2009 R 1 190 554) was					3 519,003	4 929,956
	made to accumulated depreciation reported in the financial statements of this. Municipality and is applied prospectively.						
	The change in accounting estimate is due to the efforts of this Municipality to comply with GRAP 17 (Property, plant and equipment) within the transitional provisions provided by the Accounting Standards Board. Previously these						
	assets had a cost of zero. These assets have now had their useful lives re- evaluated and been revalued based on the condition of the seest and the						
	depreciatiable replacement cost. Cost Adjustment						1,190,554
	Net effect on the Accumulated Surplus					3,830,231	6,120,510
26 3	RECLASSIFICATION TO PROPERTY, PLANT AND EQUIPMENT - INPLEM The following edulatments were made to amounts previously reported in the ar		•				
	statements of the Municipality arising from the implementation of GRAP 17	O COMP 18 SANTESMA					
	2010	Land and Bulldings	Infra- structure	Community	Heritage	Other	Total
	Prior year cost before correction of error in note 25.1	R 23.726,468		R 35 738 667	18 850	48.813.903	289,810,909
			Other			12,212,000	100.010.000
		Land	Structures Infra- structure	Bulldings	Heritage	Other	rotel
	Систеліі - совії	13 009 883	R 183 234 334	R 58 097 247		R 35 469 445	R 209.010,000
	Reclassification on implementation of GRAP 17	(10,719,565)	1,721,313	22,354,590	(18,850)	(15,344,408)	
		Land and	Infra-	Community	Heritage	Other	Total
	Prior year Accumulated depreciation	<i>Bulldinge</i> R 917,770	structure R 39 618,879	R 2 251 861	R 13 954	R 11 961 986	7 ORDI R 54.784.482
			Other				34,744,402
		Land	Structures Infra- structure	Buildings	Heritage	Other	Total
	Previously reported - Accumulated depreciation	."	8 38,539 342	4,992,810		R 11 232,300	R 54,764,462
	Reclassification on implementation of QRAP 17	917,770	1,079,637	(2,740,940)	- 13,964	729,688	
	2000	Landand	Intra-	Community	Heritage	Other	Total
	Cost before reclassification	Buildings R 7.947.454	structure R 135 367 362	R 39 210 083	R 18,850	R 34,892,730	R 217.456.479
			Other		10000	34,082,730	217,436,478
		Land	Structures infre- structure	Buildings	Heritage	Other	Total
	Cost after reclassification	23,726.468	143 054 495	23,176 290	18 850	27,450,405	217 436,479
	Reclassification on implementation of GRAP 17	15,779,014	7,697,084	(16,033,773)	···	(7,442,325)	
		Land and Buildings	Infra- structura	Community	Heritage	Other	Total
	Prior year Accumulated depreciation	1 345 829	24,696 283	952 292	12 0 59	R 13 160,456	R 40,166,928
		Land	Other Structures	Bulldings			
			infra- structura R		Heritage	Other	Total
	Previously reported - Accumulated depreciation	1 623,975	27,815,871	957 07 8	12 0 59	R 9.957 935	R 40.166,928
	Reclassification on implementation of GRAP 17	(279, 146)	(2,919,546)	(4,766)		3,202,520	
26	CHANGE IN ACCUMULATED SURPLUS						
	Balance as at 1 July 2005 Initial adoption of GRAP 17 Net surplus for the year					265 163 889 4 929 956	
	Salence as at 1 July 2009 previously reported Correction of Error					21,974,429 292,088,274 3,150,701	
	Restated Balance as at 1 July 2009 Change in accounting estimate due to adoption of GRAP 17					3,150,701 295,218,975 3,839,232	
	Net surplus for the year Setsnice at 30 June 2010					18,690,003 317,745,210	

		2010	2009
27	CASH GENERATED FROM OPERATIONS		R
•			
	Surphus Deprecusion	18 990,003 14 532 809	25,125,130 9 270 630
	First time recognition of intengible Ammortsation	(12 900) 179 087	
	interest Received	(11 172 451)	73 728 (16 684 500)
	Loss on PPE Changes in	4.013.131 180.751	1 904 961 5 062 517
	Inventory Debtors	29,710,430 (316,112)	24 652,578 (17 748)
	Other debtors	2 278 826	1 555 143 775 037
	VAT Long term receivables	2 521 972	(773 104)
	Trade Payables Other Payables	283 448 11 100,117	211 138 (19 9 8 0 700)
	Provisions Employee barriefts	(15,290,566) 8,314	(5 129 576) 140 923
	Berreff accrual	3 19 6 901 (229,479)	2 785 519 (43,486)
		29,327,218	4,156,818
28	CASH AND CASH EQUIVALENTS		
	Cash and cash equivalents included in the cash flow sustement comprises		
	the following statement of amounts indicating financial position		
	Cash Book balance	19 190 407	9 900 053
	Short-term Investments Total cash and cash equivalents	1.56,364,492 156,564,889	138,090,909
	The short-term investments included are as follows	100,000,000	147,880,862
	First Nettonal Bank (Account no. 61306616605)		
	Nedcor (Account no 03/7881714522/80)	8,364 492	2 286,836
	Absa Bank (Account no . 2089/2799/1.) Nedcor (Account no . 03 / 7881714522 / 82.)	50 000,000 30 000 000	54 276 119 31,284,670
	Abas Bank (Account no 2099279939) Total Investment Deposits	50,000,000	50,263,262
	Average Rate of Return on Investments	134,364,402	139,090,909
		8 43%	8 00%
	Fixed deposits amounting to R5 593 566 (2009 R2 666 562) has been ring - fenced for the purpose of repaying long - term liabilities as set out in Nots 29		
29	UTILISATION OF LONG - TERM LIABILITIES RECONCILIATION		
	rong term babilities (see Note 1)		
	Used to finance property: plant and equipment - at cost. Sub: total	58 759 024 58 759 024	31 127 586 31,127,586
	Cash set zelds for the repayment of long - term liabilities	5,593,566	2,888,562
	Cash invested for repayment of long - ferm liabilities	5,583,566	2,848,562
	Long - herm Rabilities have been utilized in accordance with the Municipal Finance Management Act. Sufficient cash has been set aside to		
	onsure that long - term labilities can be repaid on redemption dels		
30	ensure of the congress of the company of the compan		
31	O UNBUTHORISED IRREGULAR, FRUITLESS AND WASTERUL EXPENDITURE DISALLOWED 30 1 Unbuthorised expenditure		
31	UNAUTHORISED.RREGULAR, FRUITLESS AND WASTERUL EXPENDITURE DISALLOWED 30 1 Unauthorised expenditure Reconcilation of Unauthorised expenditure Cyberno plaines		•
31	UNAUTHORISED.RREGULAR, FRUITLESS AND WASTERUL EXPENDITURE DISALLOWED 30 1 Unauthorised expenditure Reconcilation of Unauthorised expenditure Operand palance Unauthorised expenditure current year Approved by Counted or condomed		
30	UNAUTHORISED.RREGULAR, FRUITLESS AND WASTERUL EXPENDITURE DISALLOWED 30 1 Unauthorised expenditure Reconcilation of Unauthorised expenditure Cyberno plaines	· ·	-
31	30 UNBAUTHORISED IRREGULAR, FRUITLESS AND WASTERUL EXPENDITURE DISALLOWED 30 1 Unsuffornised expenditure Reconciliation of Unsuffornised expenditure Cyentring ballows Cyentring ballows Approved by Council or condomed Unsuffornised expenditure sweaking authorisation 30 2 Fruitises and wealthful expenditure	: : :- :	
34	30 UNBUTHORISED IRREGULAR, FRUITLESS AND WASTERUL EXPENDITURE DISALLOWED 30 1 UNBUTHORISED OF UNBUTHORISED SEPRETURE OF SALLOWED 30 1 UNBUTHORISED OF UNBUTHORISED SEPRETURE OF SALLOWED 30 1 UNBUTHORISED OF SALLOWED SEPRETURE OF SALLOWED 30 1 UNBUTHORISED OF SALLOWED 30 1 UNBUTHORISED OF SALLOWED 30 1 UNBUTHORISED OF SALLOWED 30 2 FULTISES AND WASTERIAL SUPPORTIVE RECONCISION OF FULTISE	<u>:</u> :	:
34	30 UNBUTHORISED IRREGULAR, FRUITLESS AND WASTEFUL EXPENDITURE DISALLOWED 30 1 UNBUTHORISED REPORTED PROPRIETOR OF THE P	:	: :
30	30 UNAUTHORISEDIRREGULAR, FRUITLESS AND WASTERUL EXPENDITURE DISALLOWED 30 1 Unauthorised expenditure Reconcilation of Unauthorised expenditure Opening balance Unauthorised expenditure current year Approved by Counted or condomd Unauthorised expenditure awaiting authorisation 30 2 Fruitises and westerful expenditure Reconcilation of Pruitises and westerful expenditure Opening balance Unauthorised expenditure current year		: : : : : :
31	30 1 Unauthorised expenditure Reconcilation of Unsubmonsed expenditure Popering balance Unsubmonsed expenditure Unsubmonsed expenditure Unsubmonsed expenditure Unsubmonsed expenditure Unsubmonsed expenditure current year Approved by Council or condomic Unsubmonsed expenditure swatting authorisation 30 2 Futtless and wasteful expenditure Expenditure Unsubmonsed expenditure under the submonsed unsubmonsed expenditure Unsubmonsed expenditure under the submonsed unsubmonsed expenditure under the submonsed expenditure Unsubmonsed expenditure under year Condomed or within of the Council Entitless and wasteful expenditure under year Condomed or within of the Council Entitless and wasteful expenditure under year Condomed or within of the Council Entitless and wasteful expenditure under year Condomed or within of the Council Entitless and wasteful expenditure under year Condomed or within of the Council Entitless and wasteful expenditure under year Condomed or wasteful expenditure under year Condomed expenditure un		
34	30 1 Unauthorised expenditure Reconcision of Unauthorised expenditure Opening balance Unauthorised expenditure Opening balance Unauthorised expenditure current year Approved by Council or condomic Unauthorised expenditure current year Approved by Council or condomic O 2 Futtless and westerful expenditure Opening balance Unauthorised expenditure current year Opening balance Condomed or western of thy Council Futtless and westerful expenditure Opening balance Opening balance Opening balance Opening balance Opening balance Opening balance Opening balance Opening balance Opening balance Opening balance Opening balance Opening balance Opening balance Opening balance Opening balance Opening balance Opening balance Opening balance	520.752	
36	30 1 Unauthorised expenditure Reconcilation of Unauthorised expenditure Papering balance Unauthorised expenditure variety year Approved by Council or condomic Unauthorised expenditure current year Approved by Council or condomic Unauthorised expenditure current year Approved by Council or condomic O 2 Futtless and westerful expenditure Unauthorised expenditure current year Copering balance Unauthorised expenditure current year Condomed variety of Council Futtless and westerful expenditure 30 3 Irregular expenditure current year Condomed or western of thy Council Futtless and westerful expenditure current year Condomed or western of the Council Futtless and westerful expenditure 30 3 Irregular expenditure Reconciletion of tringular expenditure Current year Awards to pressore in service of state	2,174,489	570.255
30	30 Unauthorised expenditure Reconcitation of Unauthorised expenditure Reconcitation of Unauthorised expenditure Copering balance Unauthorised expenditure current year Approved by Council or Condition Unauthorised expenditure current year 30 2 Fruitises and westerful expenditure Reconcidation of Fruitises and westerful expenditure Reconcidation of Fruitises and westerful expenditure Reconcidation of Fruitises and westerful expenditure Reconcidation of Fruitises and westerful expenditure Unauthorised expenditure current year Conditioned or westerful expenditure 30 3 Irregular expenditure avesting condonement 30 3 Irregular expenditure Reconcidation of Irregular expenditure Opening balance Uniquities and vesterful expenditure Sociolistics of Irregular expenditure Opening balance	2,174,489 96 250 2,086,239	520,252 55 000 94,122
ж	30 Unauthorised expenditure Reconcitation of Unauthorised expenditure Reconcitation of Unauthorised expenditure Copering balance Unauthorised expenditure unauthorised control year Approved by Council or condomic Unauthorised expenditure current year Districtions of Control or Condomic Unauthorised expenditure everating authoriseation 30 2 Fruitiese and westerful expenditure Reconcidation of Fruitiese and vesterful expenditure Reconcidation of International Current year Copering balance Unauthorised expenditure avesting condomment 30 3 Irregulate expenditure avesting condomment Society of the Council Current year Copering balance Current year Reconcidation of Imrigulate expenditure Reconcidation of Imrigulate expenditu	2,174,489 96 250	56 000
31	30 1 Unsufforfised expenditure Reconciliation of Unsubformed expenditure Present plants Reconciliation of Unsubformed expenditure Reconciliation of Unsubformed expenditure Reconciliation of Unsubformed expenditure Reconciliation Re	2,174,489 96 250 2,066,239 (72,000)	56 000 484,252
	30 1 Unauthorised expenditure Reconcisation of Unsubmined expenditure Reconcisation of Unsubmined expenditure Reconcisation of Unsubmined expenditure Reconcisation of Unsubmined expenditure Reconcisation of Unsubmined expenditure Reconcisation of Fruities and western expenditure Reconcisation of Fruities and western expenditure Reconcisation of Fruities and western expenditure Unsubmined expenditure current year Condenied or without office of the expenditure Reconcisation of Bruities and western expenditure Reconcisation of Bruities and western expenditure Unsubmined expenditure current year Condenied or without office Council Fruities and western expenditure Reconcisation of bruities expenditure Reconcisation of bruities expenditure Reconcisation of bruities expenditure Reconcisation of bruities expenditure Reconcisation of bruities expenditure Reconcisation of bruities expenditure Reconcisation of bruities expenditure Reconcisation of bruities expenditure Reconcisation of bruities expenditure Reconcisation of bruities expenditure Reconcisation of bruities expenditure Reconcisation of bruities expenditure Reconcisation of bruities and western expenditure Reconcisation of bruities expenditure Reconcisation of bruities expenditure Reconcisation of bruities expenditure Reconcisation of bruities and western expenditure Reconcisation of bruities and western expenditure Reconcisation of bruities and western expenditure Reconcisation of bruities and western expenditure Reconcisation of bruities and western expenditure Reconcisation of bruities and western expenditure Reconcisation of bruities and western expenditure Reconcisation of bruities and western expenditure Reconcisation of bruities and western expenditure Reconcisation of bruities and western expenditure Reconcisation of bruities and western expenditure Reconcisation of bruities and western expenditure Reconcisation of bruities and western expenditure Reconcisation of bruities and western expenditure Reconcisation of bruities and western expenditure Reconcis	2,174,489 96 250 2,066,239 (72,000)	56 000 484,252
	30 1 Unauthorised expenditure Reconcitation of Unsubmined expenditure Reconcitation of Unsubmined expenditure Operand palaries Unauthorised expenditure unterf year Approved by Contract or condomic Unauthorised expenditure current year Condomication of Fruitiese and washing authorisation 30 2 Fruitiese and washing expenditure Reconcitation of Fruitiese and washing expenditure Reconcitation of Fruitiese and washing expenditure Unauthorised expenditure current year Condomication without on the Council Fruitiese and washing expenditure 30 3 Irregular expenditure So 3 Irregular expenditure General palaries Copering balance Copering	2,174,489 96 250 2,066,239 (72,000)	56 000 484,252
	30 1 Unauthorised expenditure Reconcitation of Unauthorised expenditure Reconcitation of Unauthorised expenditure Operand palaries Unauthorised expenditure current year Approved by Control of condomic Unauthorised expenditure current year On 2 Finitises and wealthful supenditure Reconcitation of Fruitises and wealthful expenditure Operand palaries Unauthorised expenditure expenditure expenditure expenditure several production of the production	2,174,489 96 250 2,066,239 (72,000)	56 000 484,252
	30 1 Unauthorised expenditure Reconsistant of Unauthorised expenditure Reconsistant of Unauthorised expenditure Operand balance Unauthorised expenditure untert year Approved by Council or condomic Unauthorised expenditure untert year Reconsistant of Fruities and washing authorisation 30 2 Fruities and washing supenditure Reconsistant of Fruities and washing supenditure Reconsistant of Fruities and washing supenditure Operand balance Unauthorised expenditure swelling condomment 30 3 Irregular expenditure Reconsistant of tripular expenditure Operand balance Operand balance Operand balance Operand balance Tripular expenditure or salete Inregular expenditure or salete Inregular expenditure untert year Condomic or without productive of salete Inregular expenditure untert year Condomic or without or by Council Inregular expenditure untert year Condomic or without unterty year Condomic or without year Condomic or without unterty year Condomic or without unterty year Condomic or without unterty year Condomic or without unterty year Condomic or without unterty year Condomic or without year Condomic or without year Condomic or without year Condomic or without year Condomic or without year Condomic or without year Condomic or without year Condomic or without year Condomic or without year Condomic or without year Condomic or without year Condomic or without year Condomic or without year Condomic or withou	2,174,489 96 250 2,066,239 (72,000)	56 000 484 282 520,282
	30 1 Unauthorised expenditure Reconcitation of Unauthorised expenditure Opering balance Unauthorised expenditure unreit year Approved by Council and washing symbolisms Unauthorised expenditure current year Approved by Council or condome Unauthorised expenditure unreit year Approved by Council or condome Unauthorised expenditure exhibiting symbolisms Reconcitation of Fruitiese and washing symbolisms Unauthorised expenditure current year Condomed or without or they council Fruitiese and washing symbolisms Opering balance Opering balance Opering balance Condomed or without expenditure Reconcitation of impulse expenditure Reconcitation of impulse expenditure Opering balance Condomed or without or provided and the Impulse expenditure Tries the symbolism of the Council Tries guide expenditure current year Condomed or without anywelfing condomement The Impulse expenditure withing condomement The Impulse expenditure withing condomement The Impulse expenditure withing condomement The Impulse expenditure with the submitted to council for condomement ADOITONAL DISCLOSURES IN TERMS OF MEMA \$1.1.Contilibritions to origenized local government. Copering balance Council subscirptions Amount paid - quirent year	2,174,489 96 250 2,066,239 (72,000)	56 000 484 252 520,252
	30 1 Unauthorised expenditure Reconcitation of Unauthorised expenditure Opening balance Unauthorised expenditure several expenditure Opening balance Unauthorised expenditure current year Opening balance Unauthorised expenditure current year Opening balance Unauthorised expenditure current year Opening balance Unauthorised expenditure expenditure Opening balance Opening balance Opening balance Opening balance Opening balance Unauthorised expenditure Opening balance Opening b	2,174,489 96 250 2,066,239 (72,000)	56 000 484 282 520,282
	30 1 Unauthorised expenditure Reconcitation of Unauthorised expenditure Copering balance Unauthorised expenditure current year Unauthorised expenditure current year Unauthorised expenditure current year Unauthorised expenditure current year Unauthorised expenditure current year Unauthorised expenditure expenditure Reconcitation of Friedman diversified appenditure Reconcitation of Intelless and vesteful expenditure Reconcitation of Intelless and vesteful expenditure Unauthorised expenditure current year Condoned or without on thy Councid Finaless and vesteful expenditure eventing condonement 30 3 Irregular expenditure Reconcitation of Imrigular expenditure Copering balance Current year Condoned or without current year Condoned or without current year Condoned or without current year Condoned or without current year Condoned or without current year Condoned or without expenditure current year Condoned or without expenditure current year Condoned or without expenditure without condonement The irregular expenditure with be submitted to council for condonement ADDITIONAL DISCLOSURES IN TERMS OF MEMA 11.1 Contributions to organized local government Copering balance University and Current year Reconcilitation of previous years Belance unpeed (included in creditors)	2,174,489 96 250 2,066,239 (72,000)	56 000 484 282 520,282
	30 1 Unauthorised expenditure Reconcitation of Unauthorised expenditure Reconcitation of Unauthorised expenditure Opening balance Unauthorised expenditure current year Approved by Council or condome Unauthorised expenditure sweating authorisation Unauthorised expenditure sweating authorisation Unauthorised expenditure average authorised in Unauthorised expenditure average authorised in Unauthorised expenditure average authorised in Opening balance Opening balance Opening balance Opening balance Unauthorised in the Council Findless and wasteful expenditure average Condomerer 30 3 Irregular expenditure Opening balance Opening balance Opening balance This regular expenditure current year Condomed or without of the Council This regular expenditure current year Condomed or without of the Council The Irregular expenditure average condomerer The Irregular expenditure average condomerer The Irregular expenditure average in condomerer ADDITIONAL DISCLOSURES IN TERMS OF MEMA 31.1 Contilibutions to crossized local government Copening balance University average Opening balance University average Opening balance University average Opening balance Opening	2,174,496 90,250 2,098,239 (72,000) 2,422,741	56 000 644,282 520,282 520,282 281 630 (281 630)
	30 1 Unauthorised expenditure Reconcitation of Unauthorised expenditure (Propering balance Unauthorised expenditure year Approved by Control or condomic Unauthorised expenditure current year Approved by Control or condomic Unauthorised expenditure current year Condomic or wide and wealthful expenditure Reconcitation of Fruities and wealthful expenditure Reconcitation of Fruities and wealthful expenditure Reconcitation of Fruities and wealthful expenditure Reconcitation of Fruities and wealthful expenditure Unauthorised expenditure swelling condominant Fruities and wealthful expenditure expenditure 30 3 Irregular expenditure 30 3 Irregular expenditure Condomic or wides on the Council Condomic or wides of the Council Control year Condomic or wides of the Council Condomic or wides of the Council Condomic or wides of the Council Condomic or wides of the Council Condomic or wides of the Council Condomic or wides of the Council Council subscriptions 31.1.Contitibutions. to crossized local government. Opening balance Council subscriptions Balance Council year during wear Balance Council subscriptions Balance Council year during wear Balance Council year during wear Balance Council year during wear Balance Council year during wear Balance Council year during wear Balance Council year during wear	2,174,489 96 250 2,066,239 (72,000)	56 000 484 282 520,282
	30 1 Unauthorised expenditure Reconcitation of Unauthorised expenditure Reconcitation of Unauthorised expenditure Opening balance Unauthorised expenditure current year Approved by Council or condome Unauthorised expenditure sweating authorisation Unauthorised expenditure sweating authorisation Unauthorised expenditure average authorised in Unauthorised expenditure average authorised in Unauthorised expenditure average authorised in Opening balance Opening balance Opening balance Opening balance Unauthorised in the Council Findless and wasteful expenditure average Condomerer 30 3 Irregular expenditure Opening balance Opening balance Opening balance This regular expenditure current year Condomed or without of the Council This regular expenditure current year Condomed or without of the Council The Irregular expenditure average condomerer The Irregular expenditure average condomerer The Irregular expenditure average in condomerer ADDITIONAL DISCLOSURES IN TERMS OF MEMA 31.1 Contilibutions to crossized local government Copening balance University average Opening balance University average Opening balance University average Opening balance Opening	2,174,496	56 000 54 422 520,292
	30 1 Unauthorised expenditure Reconcision of Unauthorised expenditure Propring balance Unauthorised expenditure unreit year Approved by Council or condome Unauthorised expenditure unreit year Unauthorised expenditure unreit year Approved by Council or condome Unauthorised expenditure unreit year Reconcision of Prufises and westerful expenditure Reconcision of Prufises and westerful expenditure Reconcision of Prufises and westerful expenditure Reconcision of Prufises and westerful expenditure Reconcision of Prufises and westerful expenditure Reconcision of Prufises and westerful expenditure Reconcision of Prufises and westerful expenditure Reconcision of Impulse expenditure avealing consionement So 3 Irregular expenditure avealing consionement Fuldess and westerful expenditure Opening balance Construct year Condomed or without current year Condomed or without off by Council The Irregular expenditure unreint year Condomed or without off by Council The Irregular expenditure avealing condomement The Irregular expenditure avealing condomement ADDITIONAL DISCLOSURES IN TERMS OF MEMA 31.1.Contributions to organized local government. Opening balance Council subcorptione Amount paid — previous years Balance unspead (included in creditors) 31.2.Audit fees Copering balance Copering bala	2,174,496	56 000 644,222 520,282 520,282 520,282 726 321 776 321 778 321
	30 1 Unauthorised expenditure Reconsistant of Unauthorised expenditure Reconsistant of Unauthorised expenditure Operand balance Unauthorised expenditure current year Approved by Council or condome Unauthorised expenditure current year Reconsistant of Fruitires and washind supenditure Reconsistant of Fruitires and washind supenditure Reconsistant of Fruitires and washind supenditure Reconsistant of Fruitires and washind supenditure Reconsistant of Fruitires and washind supenditure Reconsistant of Fruitires and washind supenditure Reconsistant of Triutires and washind supenditure Reconsistant of Triutires and washind supenditure Reconsistant of Triutires washing condomment 30 3 Irregular expenditure Condomed or withst of the Council Irregular expenditure unered year Condomed or withst of the Council Irregular expenditure washing condomment The Irregular expenditure washing condomment The Irregular expenditure washing condomment ADDITIONAL DISCLOSURES IN TERMS OF MEMA 31.1 Contributions to organized local government Opering balance Council subscriptions Reconsistant of Provious years Belance unpaid (included in creditors) 31.2.Audit Irea VAT oputs reconsibles and VAT output receivables are shown in Note 14	2,174,496	56 000 644,222 520,282 520,282 520,282 726 321 776 321 778 321
	30 1 Unsufforised expenditure Reconcision of Unsubmrised expenditure Reconcision of Fruities and wealthful expenditure Reconcision of Fruities and wealthful expenditure Reconcision of Fruities and wealthful expenditure Unsubmrised expenditure current year Condenies on when of by Council Unsubmrised expenditure current year Condenies on when of by Council Fruities and wealthful expenditure Reconcision of Impulse expenditure Reconcision of Impulse expenditure Reconcision of Impulse expenditure Reconcision of Impulse expenditure Reconcision of Impulse expenditure Reconcision of Impulse expenditure Reconcision of Impulse expenditure Reconcision of Impulse expenditure Reconcision of Impulse expenditure Reconcision of Impulse expenditure Reconcision of Impulse expenditure of Impulse expenditure Reconcision of Impulse expenditure of Impulse expenditure Reconcision of Impulse expenditure of Impulse expenditure Reconcision of Impulse expenditure of Impulse expenditure Reconcision of Impulse expenditure of Impulse expenditure Reconcision of Impulse expenditure of Impulse expenditure Reconcision of Impulse expendi	2,174,496	56 000 644,222 520,282 520,282 520,282 726 321 776 321 778 321
	30 1 Unauthorised expenditure Reconsistant of Unauthorised expenditure Reconsistant of Unauthorised expenditure Operand balance Unauthorised expenditure current year Approved by Council or condome Unauthorised expenditure current year Reconsistant of Fruitires and washind supenditure Reconsistant of Fruitires and washind supenditure Reconsistant of Fruitires and washind supenditure Reconsistant of Fruitires and washind supenditure Reconsistant of Fruitires and washind supenditure Reconsistant of Fruitires and washind supenditure Reconsistant of Triutires and washind supenditure Reconsistant of Triutires and washind supenditure Reconsistant of Triutires washing condomment 30 3 Irregular expenditure Condomed or withst of the Council Irregular expenditure unered year Condomed or withst of the Council Irregular expenditure washing condomment The Irregular expenditure washing condomment The Irregular expenditure washing condomment ADDITIONAL DISCLOSURES IN TERMS OF MEMA 31.1 Contributions to organized local government Opering balance Council subscriptions Reconsistant of Provious years Belance unpaid (included in creditors) 31.2.Audit Irea VAT oputs reconsibles and VAT output receivables are shown in Note 14	2,174,496	56 000 644,222 520,282 520,282 520,282 726 321 776 321 778 321
	30 I Unauthorised expenditure Reconcisation of Unsubmined expenditure Reconcisation of Unsubmined expenditure (Insubmined expenditure current year (Insubmined expenditure current year (Insubmined expenditure evaluate authorisation) 30 2 Fruitises and wealants expenditure Reconcisation of Fruitises and wasieful expenditure (Insubmined expenditure current year (Insubmined expenditure current year (Insubmined expenditure evaluate) (Insubmined expenditure evaluate) (Insubmined expenditure evaluate) (Insubmined expenditure evaluate) (Insubmined expenditure evaluate) (Insubmined expenditure evaluate) (Insubmined expenditure) (Insubmined expend	2,174,496	56 000 644,222 520,282 520,282 520,282 726 321 776 321 778 321
	30 1 Unauthorised expenditure Reconsistance of Unsubmined expenditure Reconsistance of Unsubmined expenditure Unsubmined expenditure current year Approved by Council or condomic Unsubmined expenditure current year Condomic or wide and wealthful expenditure Reconsistance of Fruities and wealthful expenditure Reconsistance of Fruities and wealthful expenditure Reconsistance of Fruities and wealthful expenditure Reconsistance of Fruities and wealthful expenditure Reconsistance of Fruities and wealthful expenditure Reconsistance of Fruities and wealthful expenditure Unsubmined expenditure extrent year Condomic or without not by Council Fruities and wealthful expenditure 30 3 Irregular expenditure Reconsistance of fruities and wealthful expenditure Reconsistance of fruities and wealthful expenditure 30 3 Irregular expenditure wealthg condominent The Irregular expenditure submined of the Council Irregular expenditure swarfing condominent The Irregular expenditure was be submitted to council for condominent ADDITIONAL DISCLOSURES IN TERMS OF AFFAA. 31.1.Contitibutions to organized local government. Opening balance Council subcerptions Amount paid - quivolous years Balance unpead (irrichidad in creditors) 31.2.Audit feas. VAT inputs receivables and VAT output receivables are shown in Note 14 AIV AT inputs receivables and VAT output receivables are shown in Note 14 AIV AT inputs receivables and VAT output receivables are shown in Note 14 AIV AT inputs receivables and VAT output receivables are shown in Note 14 AIV AT inputs receivables and VAT output receivables are shown in Note 14 AIV AT inputs receivables and VAT output receivables are shown in Note 14 AIV AT inputs receivables and VAT output receivables are shown in Note 14 AIV AT inputs receivables and VAT output receivables are shown in Note 14 AIV AT inputs receivables and VAT output receivables are shown in Note 14 AIV AT inputs receivables and VAT output receivables are shown in Note 14 AIV AT inputs receivables and VAT output receivables are shown in Note 1	2,174,496 90,290 2,098,239 (72,090) 2,422,741 1,044,498 (1,044,498)	56 000 54 422 520 292
	30 I Unauthorised expenditure Reconsistation of Unauthorised expenditure Reconsistation of Unauthorised expenditure Opening balance Unauthorised expenditure current year Approved by Council or condome Unauthorised expenditure current year Reconsistation of Fruities and visateful expenditure Reconsistation of Fruities and visateful expenditure Reconsistation of Fruities and visateful expenditure Reconsistation of Invalues expenditure expenditure Reconsistation of Invalues expenditure expenditure Unauthorised expenditure current year Condomated or withso of they Council Fruities and visateful expenditure Reconsistation of Impulser expenditure Reconsistation of Impulser expenditure Reconsistation of Impulser expenditure Reconsistation of Impulser expenditure Copering balance Condomed or withsometic ordinary exert Condomed or withsometic visateful incention of the Impulser expenditure unwelling condominant The Impulser expenditure with the submitted to council for condominant The Impulser expenditure with the submitted to council for condominant ADOITONAL DISCLOSURES IN TERMS OF MEMA \$1.1.Contlibritional to organized liosal government Copering balance Council subscriptions Balance unpaid (included in creditors) \$1.2.Autif Issa. Cyarring year suited the Amount paid - previous years Balance unpaid (included in creditors) \$1.1.YAIT VAT ripular reconsibles and VAT output reconsibles are shown in Note 14 All VAT returns have been submitted by the due date throughout the year \$1.1.PAPE and UIF Copering balance Courrent year payroll seductions	2,174,498 90,250 2,088,399 (72,000) 2,422,741	56 000 494 272 520 272 281 630 (281 630) (726 321 (726 321)

			2010	2008
			R	
31	ADDITIONAL DISCLOSURES IN TERMS OF MFMA (continued) 11.3 Pension and Medical Aid Deductions			^
	Opening balance			
	Current year payroll deductions and Council Contributions Amount paid - current year		7 197 127	6 445 990
	Amount paid - previous years		(7 197 127)	(6 445 990)
	Selance unpeid (included in creditora)			
	11.6 Councillor's array accounts			
	The following Councillors had arrear accounts outstanding as at			
		Locati	Outstanding	Outstanding
	30 June 2006		lean there.	more than
	Cifr C Oview	41	41	******
		41	41	
	During the year the following Councillor had arrear accounts outstanding for less than 90 days as at			
	ाचक । तथा तथ्य प्रकृष क्रम्			
			Highest Amount	Ageigg
	30 June 2009		Outstanding	
	Citr C Ovies		41	<90 Days
			41	
		Lote	Outstanding less than	Outstanding more than
	30 June 2010		20 days	90 days
	City C Ovies	45	45	
	During the year the following Councilior had arrain accounts outstanding for	48	48	· · · · · · · · · · · · · · · · · · ·
	less than 90 days as at			
			Highest	Ageiga
	30 June 2010		Amount Outstanding	(SAME)
	Cilir C Ovine			
			45 45	<90 Days
*2	CAPITAL COMMITMENTS			
	Commitments in respect of capital expenditure Approved and contracted for		25,447,250	4,712,433
	Other Structurs (Infreetructure) Buildings		25.447.250	3 646,614
	Other		25,447.250	1,063,619
	Total		25,447,250	4,712,433
	This expenditure will be funded from the External Loan and Accumulated Surplus			
33	RETIREMENT BENEFIT INFORMATION			
	The Municipality provides retirement benefits for all its permanent employees through a defined			
	contribution plant, which is subject to the Pension Fund Act, 1956 as amended. The Municipality's contributions to the plan during the year were			
	Cape Joint Pension Fund			
	Cape Joint Peneion Fund shortfall Cape Joint Retirement Fund		273,231 942,672	275 561
	Councilion Pension Fund Defined contribution plan		8 912,451 570,494	4 047 845 406,078
			10,796,848	4,728,474
	Cape Joint Pension kind, which is a defined multi - employer contribution fund. Contribution ratio employees 9% and Council 18%			
	Cape Joint Retriement Fund, which is a defined multi-employer contribution fund. Contribution ratio employees 9% and Council 18 %			
	Councillors of the West Coast District Municipality are members of the Municipal Councillors Pension Fund, which is a defined contribution plan. Contribution ratio Councillors 13.75% and Council 15%			
	Multi employer funds are freated as defined contribution funds			
	Shorthali			
	Amount outstanding from the Cape Joint Pension Fund		942,672	
	The amount was calculated using the following variables. Market value of OB Section net seasts at 30 June 2008.		3 251 953 564	
	Market value of DB Section net assets at 30 June 2009 Invastment income of the DB Section		2,957 538,037	
	Rule 17(5) of the fund		-29,770 00 6 5 5%	

NOTES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30 HINE 2010

	S TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30 JUNE 2010	2010	
		2010	20
ı	RELATED PARTY TRANSACTIONS	R	
	The following related parties exist		
	National Treasury		
	Provincial Tressury		
	Department of Water Affairs and Forestry		
	Infrastructura Finance Corporation Eld (INCA)		
	Development Bank of South Africa (DBSA) H.F. Prins (Municipal Manager)		
	C January (Deputy Municipal Manager)		
	Guirmany (Creptay marketpa) Marketpay J Koekermone (Chief Financias Officer)		
	W Markus (Director Corporate Sprices)		
	(A B van der Westhidzen (Director Technical Services)		
	M Book (Director Community Services)		
	Grants received from related parties		
	Hational Treesury		
	Provincial Treasury	11 577 939	9 336 2
	Department of Water Affeirs and Forestry	5 505 65 5	2 873 4
	Private donellons	1 390 000	3 722 0 2 508 0
	Loen from related parties		1 333 (
	Department of Weber Affairs and Forestry		
	Infraetructure Finance Corporation Ltd (INCA)	1 136 809	2 119 5
	Development Bank of South ARica (DBSA)	27 120 215	
		40 500 000	
	Purchases of goods and services from related parties		
	Department of Weter Affers and Forestry	4 927 158	6 037 3
	Eskom	700 367	968.1
		100 301	000,1
	Payments made to related parties		
	Cederberg Local Municipality	_	111.1
	District Managament Area		2.738.4
	LEASES		
	The total future minimum operating lease payments payable under existing		
	operating leese arrangements are categorised as follows:		
	a) Within one year of the reporting date	3 639 5ee	8 023 8
	b) More then one year but less then five years of the reporting date: and	249 018	3 839 6
	c) More then five years of the reporting date		
	Total future minimum operating lease payments	3,890,814	11,963,6
	The Accounting Standards Board has in terms of directive 4 issued Transitional provisions paragraph, 53 - 80		
	to medium and low capacity municipatities where the requirements of the Standard of GRAP on Laures will		
	not apply to an item until the franctional provisions in the relevent Standards of GRAP expire		

The municipality entered into an operating lesse for the rental of two photocopiers and 2 fts reschese for the years with Middle Sharp. The date of inception was December 2007 with no excitation clause. The equipment numbers of the photocopiers are AR 1161.

The municipality entered into an operating lease for the rental of five photocopiers for a five year pactor with Minota. The secrel numbers of the photocopiers are 21765699_217696811_21716750_21718734 and 21765621 There are no escalation clause.

The municipality entered into an operating lease for the rental of photocopiers with Cape Office Mactimes. The serial numbers of the photoopiers are 383088700 and 350086720.

There are no escalation clause.

An operating lease transaction axists between the Council and the West Coast Francing Pattnership for a ten year period. The payments are payable every strongths. The properties as section 36 of the farm Yzervarkeranug number 125 and section 3 of division Mainreabury farm number 91.

The municipality entered into an operating lease for the rental of a emergency and disseler management information system. The lease is between Africon and the municipality. The contract is for e.3 year period.

The municipality entailed into an operating lees for the rental of two offices. The lease is between Frank Family Trust and the Municipality. The contract is for a 1 year period. The property involved is Voortrekker Road 47 Malmesburn.

The municipality entered into an operating lease for the rental of offices. The lease is between Zaridbou Constructions and the Municipality. The contract is for eit year period. The property involved is erf 856 Riebseit-

The municipality entered into an operating lease for the rental of offices. The lease is between Jan & Marcelle Ellis and the Municipality. The contract is for a 3 year period. The property involved is "Soetrysie Centre 28 Piketberg".

The municipality entered into an operating lesse for the rental of offices. The lesse is between Carlf Estate and the Municipality. The contract is for a 3 year period. The property involved is eff.8429 Viredenburg.

The municipality entered into an operating lease for the rental of offices.
The lease is between J.F.J. Swart and the Municipality. The contract is for e.3 year period. The property involved is erf. 1472 Clarivitism.

The municipality entered into an new operating lease for the rental of offices. The lease is between Carlf Estate and the Municipality. The contract is for a 1 year period. The property involved is of 6429 Vredenburg.

The municipality entered into an operating lease for the rental of offices. The lease is between Petican Harbour and the Municipality. The contract le for a 2 year period. The property involved is site number 4.

The municipality entered into an operating lease for the rental of offices.

The lease is between Peksan harbour and the Municipality. The contract is for a 3 year period. The property involved is sta West Coast Farmatal corner of R27 and R315, Yzerfortest.

The municipality entered into two operating leases agreements with Teltom SA which wall take effect as ation as the services are delivered. The contract is for a 5 year period with no excalation clause.

NOTES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30 JUNE 2010 30 FINANCIAL RISK MANAGEMENT

36 1) Overview

The Municipality has exposure to the following risks from its use of financial instruments.

Credit nek Liquidity nek

The council hes overall responsibility for the establishment and monitoring of the Municipality's risk metagement policies and procedures which have been established to dentify and analyse the risks faced by the manucipality to set appropriate nativities and condrols ent to monitor insise and adherence to the lenter. Bear management policies and procedures are reviewed regularly to reflect changes in metalic consistence and the municipality's activities.

36 2) Credit risk

Credit rak is the risk of financial loss to the Municipality if a consumer or counterparty to a financial instrument field to meet its contractual obligations and ansee principally from the Municipality's receivables from consumers.

The municipality's exposure to credit risk is influenced mainly by the individual characteristics of consumer. There is no significant concentration of unsecured credit risk.

An allowence for had debt is established based on managements' setmate of identified incurred losses in respect of specific trade and other receivables. Bad riebts identified are written off on a yearly base.

Reputable financial institutions are used for investing and cash handling purposes.

38 2) Liquidity risk

Uquidify risk is the next that the Municipality will not be able to meet its financial obligations on they fall due. The Municipality approach to managing inquidity is to ensure, as far as possible, that it will deep have sufficient floatify to meet its liabilities when due.

The Municipality monitors cash flow requirements and has stranged credit facilities with its suppliers

36 4) Market risk

Market risk is the risk that changes in market prices, such as foreign exchange rates and interest rate will affect the Municipality's riccime. The objective of market risk management is to manage and control market risk apposure within acceptable parameters, while optomering the return

36 4 1) Interest rate risk

The Municipality financies de operations through a combination of credit from supplies, and retained reserves and generally adopts a policy of ensuring that its exposure to changes in interest rates as on a fixed rate base. The Municipality does not utilise derivative financial instruments to hedge da interest rate interest can be opposured.

36 5) Capital management

The policy of the Council is to mentain e strong capital base so as to mentain market confidence and to sustain fidure development of the business. There were no changes in the Municipality's approach to capital management during the year.

37 FINANCIAL INSTRUMENTS

37 1) Credit riek	2010	2006
The carrying amount of receivables and loans represents the maximum credit exposura. The maximum exposure to credit net at the reporting date was	R	R
Frade and other receivables		
	4,144,315	6,304,505
	4,144,316	6,304,505
The ageing of trade and other receivables at the reporting date was		
Current		
30 Days	4 001 539	6 052 068
60 Days	165,110	152 881
90 Days	116 428	156 824
120 Days ph.s.	51 796	48 213
a contraction of the contraction	230,496	171,038
Provision for bari debt	4 565 369	6 561 024
Constitution that debt	(421,053)	(276,519)
	4,144,318	6,304,508
The movement in the allowance for bad debt in respect of trade receivables over the year was		
Balance at the beginning of the year		
Contributions to provision	276,519	1.966.950
Interest on Investment	276 607	254,741
Expenditure incurred	30.867	66 891
Balance at the end of the year	(162,9 60)	(2,034,063)
Andrew room on their day of their Paris.	421.063	276 519

The allowance for had debts in respect of trade receivables is used to record impairment loseses until the Municipality is satisfied that no recovery of the amount owing is possible. At that point the amount is considered irrecoverable and written off directly against the financial seeds.

37 2) Liquidity risk

The following are contractual maturities of financial kabilities including interest payments and excludes the impact of netting agreements.

Non-derivative financial sasets 30 June 2010	<u>Carrying</u> Amount	Contractual Cash flows	Within 1. Year	2 : 5 Years	More then 5 Years
Trade and other receivables		R	R	R	R
	4 144 316	4 144 316	4.144.316		
Cash and cash equivalents	155,554,899	155,554,899	155,554,800		
	159,699,215	159,699,215	159,690,215		
Non-derivative financial liabilities.	Carrying Amount	Contractual cash flows	Withia 1 Year	2-5 X8808	More then
Trade and other payables		R	R	R	R
Deferred Grante	22 432 795	22 432,795	22 432 795	_	_
	8,913 387	8 913,387	8 913 387		
Long term kebilibes	68,759,024	68,759,024	5,593,586	31.952.950	31,212 508
	100,105,206	100,105,206	30,939,740	31,952,960	31,212,508

NOTES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30 JUNE 2010

37 2) Liquidity risk continued

Non-derivative Intercel seeds 30 June 2008 Trade and one Trade and one receivables Currant portion of long term receivables Cash and cash equivalents	Carrying Amount R 6 304 505 263 448 147 560 981 184 568 981	Contractual cash flows R 6 304 505 763 448 147 990 982 154,558,818	William L.Viene R 6 304 505 263 448 547 990 982	2-5 Y94CB R	More then 5. Years R
	104,304,816	134,000,916	154,658,915		
Non-dervative (inercial Heblittee.	<u>Carrying</u> <u>Amount</u>	Contractual cash flows	Within	2:5 Years	More then 5. Years
Trade and other payables	A		R	R	A
Deferred Grante	12 091 827	12 091 827	12 001 827		
Long ferm Kabilibes	25 203 952	25 203 952	24 954 938	249 014	
CONTRACTOR MARCHINES	31,127,586	31,127,585	2,868,562	11,462,097	16,798,926
	68,423,364	69,423,384	39,816,327	11,711,111	16,794,928

The Municipality's exposure to interest rate risk and the affective interest rates on financial instruments at balance sheet date are as follows:

interest, rate	Year.1	2 - 5 years	More then 5 Years
	R	8.	R
3 % Hoating (atta			
	150,695,216		-
10 00 & 12 04 & 11 73			31,212,508
	36,939,748	31,962,960	31,212,508
Internal From	Year	25 vesca	
<u>a</u>	R	£	
	9 900,053		-
interest free	263,448		
	154,588,914		
extended free	24 954 936	249 014	
15 56 & 12 54	2 868,582	11,462 097	16.796 926
	38,915,327	11.711.111	19,794,928
	5 4 2% Fired rate 5 % Floating rate 5 % Floating rate inharest free interest free interest free 19 56 & 12 54 & 11 73 ///////////////////////////////////	\$ 4.144,316 8 4.3% Fired rate 135 344,402 5 % Floating rate 19,100,407 190,699,216 interest free 24,237,705 efforcest free 8 911 397 15 6 8 12 54 6 11 73 35,935,506 7 % Floating rate 138,000,906 4 % Floating rate 138,000,906 4 % Floating rate 138,000,906 4 % Floating rate 9900,0053 interest free 34,954,988 interest free 120,04 627 exterest free 120,04 627 exterest free 24,054,936 15 506,12 54 3,968,902	\$\frac{8}{3}\$ \$\frac{8}{4}\$ \$\frac{144}{316}\$ \$\frac{8}{4}\$ \$\frac{115}{4}\$ \$\frac{144}{316}\$ \$\frac{148}{3}\$ \$\frac{449}{4}\$ \$\frac{148}{3}\$ \$\frac{148}{344}\$ \$\frac{492}{492}\$ \$\frac{1}{3}\$ \$\frac{148}{3}\$ \$\frac{449}{4}\$ \$\frac{1}{3}\$ \$\frac{344}{3}\$ \$\frac{1}{3}\$

An increase of 1% in interest rates at 30 June would have increased/(decreased financial seasets and profit or loss by the amounts shown below. A decrease of 1% in interest rates at 30 June would have had the equal but opposed effect on the above financial instruments on the basis that all other variables remain

	Statement of Financial	
	Position	Profit or loss
30 June 2010		
Trade and other receivables		
Cash and cash equivelents - Short term investments	4.185 759	41 443
Cash and cash equivalents - Cash book batterioss	137 728 137	1 363 645
Carrier and Carrier address and Committee Committee	19,382,311	191,904
	161,296,207	1,596,992
30 June 2008		
Frade and other receivables		
Cash and cash equivalents - Short term investments	6 633,633	65 680
Cash and cash equivalents - Cash book balances	139 471,617	1 380,909
Cures, as to cures, addresses on a Central DOOK Distraction	9,999,054	99.001
	156,104,503	1,545,500

Due to their short maturities the fair values of all financial instruments are substantially identical to the values reflected in the balance sheet.

36 ACCOUNTING POLICY DEVELOPMENTS

The Minwiter of Finance has in ferms of Section 91 of the Public Finance Management Act. 1999 (Act number 1 of 1999) prescribed the following Standards set by the Accounting Standards Board in forms of Section 69:

GRAP 15. Segment Reporting
GRAP 21. Impairment of non-ceeh-generating seasts
GRAP 22. Revenue from non-exchange transactions (taxes and transfers)
GRAP 22. Presentation of budget intormation in francial statements
GRAP 26. Impairment of ceah generating seasts
GRAP 30. Impairment of ceah generating seasts
GRAP 103. Horizontal Instruments
GRAP 104. Financial Instruments

The effective date of these Standards are for periods beginning on or after a date to be detarmined by the Mineter of Finance in a regulation to be published in accordance with section 91 (1(a) of the Public Finance Management Act, Act No.1 of 1999 es amended if applicable

Management began with a programme to establish the fair value of assets infilishly recognised at a normal value during that time adoption of Generally Recognised Accounting Practice. The programme has been in progress for two years and management should ensure that this is completed by 30 June 2011.

Management has evaluated as of these Standards and the impact on future financial statements and has come to the conclusion that the impact of implementation of the above Standards are not agrificant.

NOTES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 36 JUNE 2010

39 CONTINGENT LIABILITY

The murnicipality is being sued by Pleasuw for injuries sustained in an accident in 2004. Council is contesting the cleam based on legal across. The is a High Court matter. The legal arpoint between that the Inst wide be in 2009/COI and that the Minicipality has a resolvable chance of success. The case number is 38507. The amount includes estimated highla fees and possible losses. 725,000 /25,000 The Municipality is being sued by Bovidse (Phy) Ltd for breach of contract Council is contesting the claim based on legal advice The legal a sperits believe the Municipality has a rescensible chance of success. The claim based on legal access the claim or other in 64205. The smount includes estimated legal possible losses. 400,000 The municipality is being sued by Jicams 17 (Ph) Ltd for the loss of income from coffecting Repointed Services Council Levies. Council is contesting the clear based on legal advice. This is a High Court matter. The case number is \$464.08. The amount includes estimated legal fiers and possible losses. 2,772,537 2 772,537 The musicipality is being sued by Trodouc wife and on behalf of her minor (cried) for injuries sustained in an accelent within the boundaries of the WCDM. Counce is contesting the claim based on legal sorice. The legal experts between their the municipality has a resemble chance of success. The case number is 050000. Their is a high Court metal?

The minor includes estimated legal fees and possible losses. 1 263,161 1 263,161 The municipality is being sued by Mr J A Kock an ex-worker for injuries contained while in the service of the municipality. Council is contesting the claim based on legal advice. The legal respects believe the municipality has a strong chance of success. The amount includes estimated legal fees and possible losses. 950,000 850,000 The municipality is being sued for services rendered. Council is contesting thecisism based on legal solvice. The legal superts believe the outcome is underterminately as documentation in still distallating in order to conclude on the outcome of the case.

The emount includes estimated legal fees and possible losses. . 58,000 40 ADDITIONAL DISCLOSURES IN TERMS OF SUPPLY CHAIN MANAGEMENT REGULATION 2010 2009 40.1 in ferms of the Supply Chain Regulations No. 27638 - 30 May 2005 section 36 (1 - 5) e municipality is aboved to devise from and ratification of minor breaches of the supply chain management processes. As per the reporting period the municipality had the following deviations from: and ratification of the supply chain management processes. Interms of the Supply Chain Regulations No. 27636 - 30 May 2005 se insurvicipatily is aboved to devise from and satisfaction of minor treated management processes. As per the reporting period the municipatily is form, and restlication of the supply chain management processes.

Formatical Chain 9 120 47 860 22 572 30 000 11.856 27 380 29,036 24 031 54 720 29 333 13.347 48 742 2 200 4 400 15.612 2 500 4 400 3 500 3 500 3 500 25 376 3 510 4 213 Emergency Electricity reconnection Sole Supplier to order Emergency - Stores to prevent Flooding Reg 30 (1a) (b) - Exceptional case Reg 30 (1a) (b) - Exceptional case Strip & Coulor - Store Manage Sole (1a) (c) - Exceptional case Strip & Coulor - Store Manage Sole Supplier Sole Sup Pro Adz Equipment Spare Parts Africa Equipment Spare Parts Africa Equipment Spare Parts Africa Stave's Electrical Combined Systems Group Daniel Brink Motors Dieset Repair Centre

NOTES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30 JUNE 2010

		_
ADDITIONAL DISCLOSURES IN TERMS OF SUPPLY CHA	UN MANAGEMENT REGULATION (continued)	R
Universal Steel Enterprises	Emergency - Water Supply	1 322
Makwa Groothandel	Sole Supplier	3 661
Wear Check Africa	Sole Supplier	2.599
Jowells Garage/Toyota	Sole Supplier	2 073
Silver Solutions	Emergency Burglary	519
Hitachi Construction Machinery	Sole Supplier	6 891
Bell Equipment Co	Sole Supplier	3 459
Bell Equipment Co	Sole Supplier	9 102
Spannies	Strip & Quote	3 480
Flip v/d Merwe Elektries	Reg36	166 360
Allweid Marine&Industrial	Strip & Quote	
JJJ Elektnes	No Order	9 834
Vredendal Agrimank	No Order	6,462
JE's Nicean	Strip & Quote	378
Moomeesburg Velddienste	Strip & Quote	10 148
Universal Steel Enterprises	No Order - Emergency	6 874
Steyn's Elektries	No Order - Emergency	6 728
DC Engineering	Stop & Quale	758
Rockfech Earthmoving Wearparts Cape		19 699
Toker Bros	Strip & Quote	6 640
Creative Designs	No Order Emergency	10 973
Imperial Toyota Parow	No Order - Emergency Strp & Quote	540
Sweld Marines industrial		8 127
Sutzer Pumpe SA	Strip & Quote	57,535
uzmer Elektriese Dieneta	Reg 36 Emergency	6 270
De Kock Braskdown	Reg36 Emergency	6 259
Steve's Electrical	Strip & Quote	8 900
Dissel Repair Centre	Simp & Quote	2.180
FFA Aviation	Sirep & Quote	30.079
FFA AVIIITION MC Bekwerke	Reg36 Emergency	6 363
	Strip & Quote	3 360
leyns 4x4	Strip & Cluate	14 175
Silverton Radiators	Reg36 Emergency Repair	7 250
IPA Onderdele	Reg36	6.042
FA Avation	Reg36 Emergency	370 021
JJ Elektres	Strip & Quote	
SIRMINE	No Order - Emergency	3,5%6 7,644
Steyne 4x4	Strip & Quote	
Erasmus Tyre Services	No Order Register	15 808
Moorreesburg Ingenieurs	No Order Register	684
lex-it Engineering	Strap & Queda	1 096
Sizee Ulthenyo Trading	No Order	24,361
Mater & Drain	Strip & Quote	19 380
CAPMAN	Reg36 Deviation	2 383
ngine & Gearbox Mester		108 840
Sanyman Springworks	Strip & Quote	36 500
Wweld Marine&Industrial	Strip & Quote	5 451
X Engineering	Strip & Quote	5 385
C Engineering	Strip & Quote	20 550
Corressburg Verkosting	Reg36 Strip &Quote	28 092
correspond verscening	Strip & Quote	6 361
ex-rt criginaering orterville Distribution	Reg36 - Emergency	28 986
orrervine Distribution	Strip & Quater	3 989
	Strap & Quote	2 192
tepatin Du Plessis Grondverstuiwing	Reg36 Emergency	66 478
UMA South Africa	Strip & Quote	45,345
decort instrumentation	Strip & Quote	2 907
ydrometic	Strip & Quote	2 907 2 0 933
rgens Kotze	Strip & Quote	2043
C Engineering	Reg36 Emergency	13 195
rdrometic	Strip & Quote	4.798
ex-4 Engineering	Strip & Quote	6 R00
Aveid Manne&Industrial	Sirip & Quote	72 405
aham Tech Systems	Reg36 Emergency	72 405 79 800
mmeula Water Treatment	Strip & Quote	
EMCA MCP	Strip & Quote	? 850
frimat	Reg36 Emergency	7 790
niversel Steel Enterprises	Strip & Quote	30.007
PCSA	Sole Supplier	6 348
an & Marcette Ellie	No Order	2 840
arit Elendomme		4.140
lubesko Africa	No Order	9 966
	No Order	15 947
xtac investment	Reg36	

40.2 In terms of the Supply Chain Regulations No. 27836 - 30 May 2005 section 45 a municipality is showed to make awards to close family members of persons in the service of the state, or who have been in the service of the state in the previous heelve months. As per the reporting period the municipality made the following awards:

Company Name	Related Party	Municipal Capacity	Company Capacity	State Department	2010	2009
Go Reach West Coast People's Vitage	O J Duker	Employee	Director	West Coast District &		36,000
West Coast People's Village West Coast People's Village	R A Kotza t. Januaria	Employee Employee	Director Director	WC Transport & Put WC Social Services	•	20 000
West Coast Business Development Centre Fasfacts Total	M Bodie N Farme	Employee Employee	Orector Director	West Coast District & NC Department of E	28,250 58,000 86,250	54 000

The transactions were concluded in full compliance with the municipality's Supply Chain Management

H RETICULATION LOSSES

41 I Water

 biolites purchesed - after purfication
 22 804 583
 23 083 469

 bioliters sold
 12 1097,444
 (21,790,165)

 Retoulation lose
 1767,38
 1293,344

 Percentage
 775%
 560%

The norm for water losses is 10%. The losses occurred due to burst pipes and leaks from the reservoirs to consumers.

41 2 Electricity

Na rebculation losses were incurred

The services provided by the inunicipality relating to electricity are limited to the installation of electricity points in the area.

42	Reconcilitation of budget surplus/deficit with the surplus/deficit in the statement of financial performance	2010
	Net surplus-deficit per the statement of financial performance	18 690 003
	Adjusted for	
	Property rates	31 308
	Services charges	3 721 502
	Investment revenue	
	Tranfers recognised - operational	4 114 186
	Other own revertue	16 919 714
	Employee cost	3 608 138
	Remaineration of councilers	/ 117 360
	Oebt impairment	2 261 567
	Depreciation & asset insparment	
	Courtestation of assess anymathers Finance charges	-7 121_173
		2 645 269
	Materiels and bulk purchases	1 522 475
	Franelers and grants	
	Other expenditure	19,138,020
	Net surplus per approved budget	

NOTES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30 JUNE 2010

7. PROPERTY, PLANT AND EQUIPMENT

30 June 2010

Reconciliation of Carrying Value		04				Total
	Land	Other Structures Infra-structure	Buildings	Heritage	Other	
	R	R	R	R	R	R
RESTATED Carrying values at 1 July 2009	13,009.883	144,946,919	51,738.981		24,176,657	233,872,440
Restated Cost	23,728,468	175,584,398	35,901,867	18,850	51,139,551	286,371,152
Reclassification Note 25.3	(10,716,585)	1,721,313	22,358,580	(18,850)	(13,344,458)	
Accumulated depreciation		(32,358,790)	(8,521,486)		(13,818,436)	(52,496,712)
Restated accumulated depreciation	(917,770)	(33,438,327)	(3,780,537)	(13,954)	(14,348,124)	(52,498,712)
Reclassification Note 25.3	917,770	1,079,537	(2.740.949)	13,954	729 688	
Acquisitions	52,710	30.505.509	11.260.373		8.029 001	49.847.593
Capital under Construction		16.822.663		_	0,020.001	16.822.663
Change in Accounting Estimate Note 25.2			.		3,519,004	3,519,004
Change in Accounting Estimata Note 25.2		.			320.228	320,228
Dapreciation		(6,140 073)	(2.522.001)	_ [(8,079,144)	(14,741,218)
based on cost	· /2	(6,140,073)	(2,522,001)		(6,079,144)	(14,741,218)
Carrying value of disposals		. (=,, -=,,-,-,-,-,-,-,-,-,-,-,-,-,-,-,-,			(557 758)	(557,758)
Cost/revaluation	7				(1,510,563)	(1,510,563)
Accumulated depreciation	****	4 .			952.805	952,805
	13,062,593	188,135,018	60,477,353		29,407,988	289,082,952
Carrying values at 30 June 2010	13,062,593	188,135,018	60,477,353		29,407,988	289,082,952
Cost	13,062,593	224 633,881	69,520,840		48,152,763	355,370,077
Accumulated depreciation		(36,496.883)	(9,043,487)		(18,744,775)	(66,287,125)

In the current year, the municipality changed the names of the following categories: Land and buildings - Land Infra-structure - Other Structures Infra-structure Community - Buildings

7. PROPERTY, PLANT AND EQUIPMENT (continued)

30 June 2009

Reconciliation of Carrying Value	Land and Buildings	infra-structure	Community	Heritage	Other	Total
	R	R	R	R	R	F
Carrying values at 1 July 2008	22,102,493	115,448,595	22,219,212	6,781	17,492,470	177,299,551
Cost	7,947,454	135,367,382	39,210,063	18,850	34,892,730	217,436,479
Ravaluation	•	4.4				
Reclassification Note 25.3	15,779,014	7,897,084	(16,033,773)		(7,442,325)	
Accumulated dapreciation	(1,623 975)	(27,615,871)	(957,078)	(12,009)	(9,957,935)	(40,166,928
- Cost	(1,345,829)	(24,696,283)	(952,292)	(12,000)	(13,180,455)	(40, 166, 928
- Revaluation						(10,100,000
Reclassification Note 25.3	(278,146)	(2,919,588)	(4,786)		3,202,520	
Acquisitions		33 289,482	12,562,377		15,933,542	61,785,401
Initial adoption of GRAP 17 Note 25 2	-	_		.	4,929,956	4,929,956
Capital under construction		5.159.073			500,000	5,659,073
Increesas/decreeses in ravaluation					300,000	3,039,073
Depreciation	706,205	(6.940 491)	(1,294,783)	(1.885)	(1,786,032)	(9.316,986)
- based on cost	(215.206)	(6,940,491)	(1,294,783)	(1,885)	(2,055,093)	(10,507,540)
Change in Accounting Estimate Note 25.2	921,493	-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(1,000)	269,081	1,190,554
- based on revaluation		.	-		200,001	1,180,304
Carrying value of disposals		(5,062,517)			(218,021)	(5 280 538)
Cost/revaluation		(5,973,230)			(348,960)	(8,321,890)
Accumulated depreciation		910,713			130,639	1.041,352
Correction of arror Nota 25 1		251 927	(1 365 456)		(60 488)	(1 174 017)
Cost		(5,928,625)	163,220		2,325,648	(3,439,757)
Accumulated deprecietion	, .	6,180.552	(1,528,678)		(2.386,136)	2,285,740
mpairment losses	-		-		(2.300,130)	2,205,740
	22,908,698	142,146,069	32,121,350	4,996	36,791,427	233,872,440
Carrying values at 30 June 2009	22,608,998	142,148,089	32,121,350	4,998	36,791,427	233,872,440
Cost	23,726,468	175,584,396	35,901,887	18,860	51,139,551	200,371,152
Accumulated depreciation	° (917,770)	(33,438,327)	(3,780,597)	(13.964)	(14,348,124)	(52,496,712)
- Cost	(1,639,263)	(33,438.327)	. (3,780,537)	(13,954)	(14 617, 185)	(53,689,266)
- Ravaluation	921,493				269,061	1,190,554

The Accounting Standards Board has, in terms of directive 4 (Transitional provisions paragraph .71 - 81) exempted entities from applying the measurement requirements of the Standards of GRAP on Property, Plant and Equipment and implies that any associated presentation and disclosure requirements need not be complied with for property, plant and equipment not measured in accordance with the requirements of the Standards of GRAP on Property, Plant and Equipment.

APPENDIX A

WEST COAST DISTRICT MUNICIPALITY: SCHEDULE OF EXTERNAL LOANS AS AT 30 JUNE 2010

	Loan	Redeemable	Balance at	Received	Received Redeemed /	Balance at	Carrying	Other Costs
	Number		60/90/08	during the	written off	30/06/10	Value of	in accordance
				period	during the		Property,	with the
					period		Plant & Equip	MFMA
LONG-TERM LOANS			8	2	~	œ	œ	8
Department of Water Affairs @ 15.58%	-	2011/06/30	2,119,579	,	980,770	1,138,809	•	,
INCA @ 12.54%	7	2018/06/29	29,008,007	1	1.887,792	27,120,215		
DBSA @ 11.73%	က	2020/06/30		40,500,000	,	40,500,000		
Total long-term loans			31,127,586	40,500,000	2,868,562	68,759,024	-	
ANNUITY LOAN								
			•	•	•	٠		•
GOVERNMENT LOANS								
			1	•	•	•		
Total Government Loans			•	•	•	•		
LEASE LIABILITY								
			1	1	t	•		
IOTAL EXTERNAL LOANS			31,127,586	31,127,586 40,500,000	2,868,562	68,759,024		•

APPENDIX B

WEST COAST DISTRICT MUNICIPALITY : ANALYSIS OF PROPERTY PLANT AND EQUIPMENT AS AT 30 JUNE 2010

Land Developmed Land	Opening		TO STATE A STATE OF THE STATE O				Accumulated Depreciation	1 Depreciation		Carrying	Budge
Land Developmed Land	Balance	Additions	Construction	Disposale	Closing	Opening	Additions	Disposale	Closing	Value	Additions
Developed Land	ec	œ	œ	œ	2	ex.	œ	œ	80	Œ	
	13 009 863	•	٠		13,009,880					19 000 000	
Undeveloped Land		52 710			52,710		٠			52.710	
Other Structures (Infrastructure)	13,609,843	62,710			13,042,693					13,042,593	
Electricity Supply / Reticulation	21 521	٠		٠	21 521	4 307	1 074		6 360	90.00	
Transformers	275 667	٠	٠	٠	275,067	40 750	9 073		46.623	225 844	
Lines Overhead	5,180 903	٠	•	•	6,180,900	1 309 078	309 495		1,618,571	3,562,322	
Cables	142,384	35 369	0	٠	101.753	2 110	3.466	•	5.576	178.177	500 000
Min Sub Steeons	243 815	٠	0	٠	243,615	56 899	9 702	٠	66.401	177,214	
ROBON PAVO SUITACE	43 109		4 101 586		4,144,696	5.873	2 490	•	8.363	4,136,322	
Water Scooly / Reschaton	70 178 812	28 116	•		672,690	87 083	36 747	•	123,830	448,788	800,000
Water Telement	3009 405	aci ori or	•		2,000,000	10 244 464	2 121 023		12,365,487	67.943.284	34,960,000
Dams Structure Concrete	3 893 895				3,008,480	117 358 940 634	213 965		321.343	2.678,152	
Dams Structure Earth	152 899			0 0	462 800	34 433	//81/		187,781	2,975,144	
Dams Mechanical and Electrical	14 938	٠			14026	2860	740		36,800	113,000	
Pumpstations Structure	791 539	177 833			966 377	151 440	24 807		200	705 436	
Pumpstations Electrical	1279975	98 488	٠		1.378.463	229 757	44 467		274724	4 404 240	
Pumpstations Mechanical	3.829.505		•	٠	3,629,506	321 230	164 736		485 000	3.343.577	
Pumpstations Perimeter Protection	114 030		٠	٠	114,030	14 099	2503		18,002	96.028	
Reservoir Structure	56 663 302	٠	8 547 252	٠	66,210,504	11 768 961	1 751 544		13 520 506	51.000.000	8 500 000
Meservor Electrical	111 565		٠		111,685	25 945	4 074		30.019	81.566	
H BS BLACK MECHANICAL	408 518				408,616	111 148	15 006		126,154	202,362	
Name of the state	125 520				125,520	20 035	7 883		27,916	97,602	
Water During and Strong	14 035,371				14,006,371	3 556 682	804 423		4,361,105	9,674,266	
Water Dioferator Back and	4.229,135				4,229,136	1014343	185 623		1.190,966	3,028,188	
Water Punification Deprinates Protection	787 787 7				3,542,447	787 340	135 556		822,899	2,619,548	
Water Purification Mater	_				18.846	4 932	1.237		6,109	12.879	
Sewers / Retruistion	150 047	200	2 474 762		24.30	286 29	35 800		127,301	220,999	
Waste Purfication Structure	7 075 971		200		3,724,280					3,794,296	4.100,000
Waste Purication Mechanical	23 481				78.484	7/7/101	00000	٠	1,640,252	5,362,736	
A andhii Site	982 265		539 432		1 421 407	000	700		150	17,164	
	177,305,710	30,605,606	16,822,863		224 433 481	12 168 703	6 140 674			/A01.75	920 000
Buildings									2000	120,010	40,070,000
Residences (Personnel)	4 751 893		٠	٠	4,751,893	781 443	278019		1 039 462	3712431	
Clinics and Community Health	2 633,125				2,633,125	380 667	111 810		480 777	2 140 648	
Community Centres	5,066 521	4 032 339	٠	1	9,000,000	510 307	196 505	٠	706.812	A 302 048	6 117 000
Fire Stations	32,048 604	5 279 428			37,328,032	3,148,359	1 217 023		4,363,362	32.964,650	6 800 000
mospitals and Ambulance Stations	657 467	٠	٠		657,467	1 441	17 521		18,962	975 909	
Oder Eutono	11 222			•	11,222	1771	630		2,401	6,621	
District Description	000 510.7	1 250 000			9,264,000	1 079 153	369 724		1,468,877	6,798,123	1,300,000
State of the state	050 PPC				286,690	95 985	33 096		126,063	462.607	
Marahouses	B66 11		٠	٠	11,996	2 200	676		2,170	8.819	
Soort and Revenue Continue	100/041		•	•	1.067,041	194 359	999 09		244.827	822,114	
Non Retidential Permater Protection	671731	500 093	•		1,351,102	18 052	35 552		53.604	1,297,466	850,000
Ablution / Public Facilities	240 ABA	363 300	•		12/1/21 12/1/21	126 095	86.384		212,470	609.242	150,000
Workshops / Storerooms	2 352 814	,			314,186	45.217	12 574		67,791	456,398	
Markets / Shops	87.866				A.7 MA	150 /25	90099		224,72	2,113,881	i
	59,260,467	11.260.373			40 670 846	4 634 406	3 632 663		14.018	27.5	
						200	7,077,007		1,000,000	10477.363	13,217,000
Total carried forward	248 576 060	41 818 591	16 822 663		307 217 314	38 880 277	8 662 073	1	47 542 350	240 R74 GEA	62 287 DOO

APPENDIX B

WEST COAST DISTRICT MUNICIPALITY: ANALYSIS OF PROPERTY PLANT AND EQUIPMENT AS AT 30 JUNE 2010

			CORT				Accumulated Depreciation	Dapreciation		Camring	Budget
	Opening	Additions	Under	Disposala	Closing	Opening	Additions	Disposals	Closing	Vehre	Additions
	Balanca	æ	Construction	×.	Belence	Balsnce	æ	œ	Bulance		2002
Total brought forward	248 576 060	41 818 591	18 622 663	٠	307,217,314	38 880 277	8 662 073		47,542,350	259 674 964	62,287,000
Other Assets					V						
Audiovisual Equipment	174 557	144,575	٠	(3236)	315,896	135 564	17 830	(2 468)	151.236	164 660	107.000
Domestic Equipment	19 345	27 414	٠		46,759	6 272	4 459		10.731	36 028	2.500
Electrical Wire and Power Distribution	3 147,629	13 704	•	(17,112)	3,144,421	1 364 434	603 414	(14.454)	1 963 394	1 191 027	
Emergency / Rascue Equipment		184 363	٠		164.363		2 090		2 090	182 273	12,000
Elevator Systems	6 398		٠	٠	6,306	3 896	900		4 799	1 500	
Fire Fighting Equipment	٠	1 464 924	٠	٠	1,484,924	٠	59 515		68.515	1.425.409	1,500,000
Gardening Equipment	51,701	17 996	٠		69.997	19 168	9 997		29 185	40.512	
Kuthen Appliances	279,387	220 235	٠	(44 880)	454,742	126 212	36 692	(22 302)	142 802	312 140	20,000
Laboratory Equipment	73,657	869 05	٠		164.665	31 601	21 573		64.674	110 041	90005
Medical and Allied Equipment	103 911	49 884		٠	153,796	86,000	10 773		2477.73	57 002	45,000
Pumps / Pluming	101 541	73 559	٠		175,100	41 188	17 588		54 778	116.704	2
Radio Equipment	327 012	843 047	٠	(11.859,	1.158.200	134 693	66 371	110.361	190 703	067.407	900,000
Road Construction and Maintenance	6.330	16 547	٠		24.877	3 904	1 106		6.010	19 867	
Security Equipment and Systems	٠	93 294			89.294		4 156		4 156	80 138	400,000
Survey Equipment		381			380		1001		200	3 803	20.00
Talecommunication Equipment	200 313	4778	٠	٠	205 091	176 036	15.000		101 136	1 044	
Workshop Equipment and Loose Tools	614,080	157,776	٠	,	777 858	492 484	42 42B		694 012	200 040	25,000
Aur Conditioners	259 645	207 810			467 456	24.854	45.474		200 530	200.000	39,000
Cuttery and Crocxery		10 751	•		40.764	3	200		24	125.105	99.000
Domestic and Hostel Furnitura	980	9 455	•		10046	26.3	743		3 6	06,730	3,000
Office Equipment	695 773	52.437	•	(1 979,	746.281	207 BAS	128 737	10 40 %	224 000	200	2007
Office Furniture	4 205 492	1 656 126	•	(73 123)	S.788.406	2 203 455	500 150	1012 TA	2 000 700	9 440 ZOB	99,000
Paintings Soulptures and Omaments	16.650				18.850	13 954	1 884			2002	
Computer Hardware	2 205 509	1 123 056		٠	3 326 566	1 148 255	308 008	, ,	. 442 100	5.0.5 5.0.5	760,000
Cycles	1 403		0		1.408	82	317		8	0000	30.00
Motor Vericles	6.975 538	1 420 686	۰	1977 3271	9 418 807	4 388 708	1 301 528	1710 677	4 970 8.60	4 448 938	. 220 000
Traders and Accessories	652,577	325 662			1.178.230	569 754	84110		BK9 043	20. 763	-
Trucks	15 793 883	3 313 065		(381 047)	18 725 921	2 411 688	2 854 213	11 10 414.	4 067 487	13 748 474	4 200 000
	38,118,321	11,548,006		(1,610,663)	48,162,763	13,616,436	8.079.144	(962 805)	98 744 778	20 407 904	9 207 400
Total	286,691,381	63,344,696	16,022,663	(1,510,643)	16,822,663 [1,510,663] 366,379,977	52,488,713 14,741,217	14,741,217	(962,806)	64,207,126	289.062.962	71,494,400
					k						

APPENDIX C
WEST COAST DISTRICT MUNICIPALITY: SEGMENTAL ANALYSIS OF PROPERTY, PLANT AND EQUIPMENT
30 June 2010

			Cost				Accumulated Depreciation	Depreciation		Carrying
	Opening	Additions	Under	Disposals	Closing	Opening	Additions	Disposals	Closing	Value
	Balance		Construction		Balance	Balance			Balance	
	æ	ď	œ	œ	œ	æ	~	œ	œ	α
Executive & Council	316,834	96,791	,	í	413,625	130.861	50 729	,	181 590	232 035
Finance & Admin	48,940,769	9,084,801	1	(1,219,194)	56.806.376	10.593.169	3 596 478	(668 072)	13 521 575	43 284 801
Planning & Development		,	•	,			, , ,	7=10:000	0 (0) 120(0)	100,100,01
Health	1,030,524	1,571,353	,		2.601.877	425 765	99 590		525 355	2 076 522
Community & Social Services	(231,576)	4,881,558	,	(56,247)	4.593,735	866 129	225 323	(55 081)	1 036 371	3.557.364
Housing	40,000	-			40,000	8.210	1 081	,	9 291	30,709
Public Safety	49,146,270	5,994,090	ı		55 140 360	4 083 382	3 387 528		7 470 910	47 660 450
Sport & Recreation	1,199,282	548.606			1 747 888	3 116	37 708		210,011	470 904 4
Environmental Protection		,	,	1	2001	2, ,	061-10	,	40.01	1,700,974
Waste Management	2.849,092	75.000	539.432		3 463 524	836.415	136 430		270 047	- 400 677
Road Transport	10,155	8.316	4 101 586		4 120 057	6.436	201,432		9/2,04/	2.490,077
Water	177,463,304	30,935,284	12 181 645	(235 122)	220 345 111	24 031 448	6 822 804	1000 6501	0,333	470 770 544
Electricity	5.918.757	156.236		7	6.074.993	1 510 455	270 745	(750,627)	40.024.000	118,027,871
Other	7.970	14.561			0,0/4,993	1,010,400	3/9/13	•	1,890,170	4,184,823
		200			166,22	3,327	1.622	,	4.949	17,582
TOTAL	200 004 000									
	195,150,002	33,366,386	16,822,663 (1,510,563)	(1,510,563)	355,370,077	52,498,713	14,741,217	(962,805)	66,287,125	289,082,952

APPENDIX D

WEST COAST DISTRICT MUNICIPALITY: SEGMENTAL STATEMENT OF FINANCIAL PERFORMANCE FOR THE YEAR ENDED 30 June 2010

2009 Actual Income E	2009 Actual Expenditure	2009 Surplus/ (Deficit)		2010 Actual	2010 Actual	2010 Surplus/
œ	œ	œ		a	R	R. R.
,762,142	9,920,936	(8,158,794)	Executive & Council	2 318 616	12.903.156	(10 584 540)
7,396,976	11,879,289	(4,482,313)		97,175,030	48,107,639	49,067,391
328,514	2,878,561	(2,550,047)	Planning & Development	159,453	4,089,947	(3.930,494)
1,301,414	8,651,903	(7,350,489)	Health	3,122,942	11,606,572	(8,483,630)
2,187,120	3,937,159	(1,750,039)	Community & Social Services	93,827	545,966	(452,139)
771,611	477,891	293,720	Housing	926,313	411,401	514,912
1,695,378	15,705,468	(14,010,090)	Public Safety	3,528,000	18,814,497	(15.286,497)
500,540	502,834	(2,294)	Sport & Recreation	2,076,377	4,465,907	(2,389,530)
759,503	515,743	243,760	Waste Management	1,298,463	542,357	756,106
53,699,193	53,813,290	(114,097)	Road Transport	39,298,682	39,675,894	(377,212)
57,563,905	50,542,160	7,021,745	Water	64,383,457	53,772,814	10,610,643
1,059,015	787,048	271,967	Electricity	1,520,299	1,450,020	70,279
89,190,989	33,478,888	55,712,101	Other	•	825,286	(825,286)
218,216,300	193,091,170	25,125,130	Sub Total	215,901,459	197,211,456	18,690,003
ı	t	i	Less Inter-Dep Charges		,	1
218,216,300	193,091,170	25,125,130		215,901,459	197,211,456	18,690,003
		25,125,130	Add: Share of Associate			18,690,003

APPENDIX E(1)

WEST COAST DISTRICT MUNICIPALITY: ACTUAL VERSUS BUDGET (REVENUE AND EXPENDITURE) FOR THE YEAR ENDED 30 JUNE 2010

	2010	2010	2010	2010	Explanation of Significant Variances
REVENUE	Actual (R)	Budget (R)	Variance (R)	Variance	greater than 10% versus Budget
Property rates	801,368	770,000	31,368	% 20 *	
Property rates - penalties imposed and collection charges				%00 o	
Service charges	64 414 888	68,136,390	(3,721,502)	-5 46%	
Regional Services Levies - remuneration	-	-	-	%00 O	
Regional Services Levies - turnover	•	-		%00 O	
Rental of facilities and equipment	٠		-	%00 O	
Interest earned - external investments	11,172,451	15,286,620	(4,114,169)	-26 91%	26 91% Due to lower interest rate
Interest earned - outstanding debtors		٠	-	%00 O	
Dividends received			,	%00 o	Transfer of the second
Fines		-		%00 O	
Licences and permits ·				%00 O	
Income for agency commission	4.847.824	4 556 100	291,724	6 40%	
Infrastructure grants	34,450,856	45.561,000	(11,110,142)	-24 39%	-24 39% Savings to be implemented by PAWK
Government grants and subsidies	95,808,790	97,282,770	(1,473,980)	-1 52%	
Other income	4,405,280	17,257,750	(12,852,470)	-74 47%	-74 47% Lower income then expected
Public contributions, donated/contributed PPE			-	%00 O	
Gains on disposal of property, plant and equipment				%00 O	
Total Revenue	215,901,459	248,850,630	(32,949,171)	-13.24%	
EXPENDITURE					The state of the s
Employee related costs	55,812,142	62,419,990	(6.607.848)	-10 59%	-10 59% Only critical posts were filled
Remuneration of Councillors	4,550,083	6,811,870	(2,261,567)	-33 20%	-33 20% Lower expenditure then expected
Bad debts		١	-	%00 0	
Collection costs			,	%00 O	
Depreciation	14,832,810	22,133,070	(7,300,260)	-32 98%	-32 98% Due to implementation of GRAP 17
Amortisation	179,087	64,240	114.847	178 78%	178 78% Due to implementation of GRAP 102
Repars and maintenance	57,271,879	55,437,000	1 834,879	331%	
interest paid	4,013,131	6,658,400	(2,645,269)	-39 73%	-39 73% Due to implementation of GRAP 5
Bulk purchases	5,627,525	7,150,000	(1.522,475)	-21 29%	-21 29% Lower expenditure then expected
Contracted services		-		%00 O	
Grants and subsidies paid			-	%00 o	
General expenses - other	54,744,048	88,176,260	(33,432,212)	-37 92%	Lower expenditure then expected
Loss on disposal of property plant and equipment	180,751	-	180,751	%00 o	
Total Expenditure	197,211,456	248,850,630	(51,639,174)	-20 75%	The state of the s
NET SURPLUS(DEFICIT) FOR THE YEAR	18,690,003	•	18,890,003	%00.0	The state of the s
		APPENDIX E(1)	E(1)		

WEST COAST DISTRICT MUNICIPALITY: ACTUAL VERSUS BUDGET (REVENUE AND EXPENDITURE) FOR THE YEAR ENDED 30 JUNE 2009

Li su di Co	500			5003	ௌ
NEVERUE	Actual (K)	Budget (R)		Vanance (R) Vanance (%)	greater than 10% versus Budget
Property rates	766,723	737,850	28,873	391%	
Property rates - penalties imposed and collection charges		-	•	%00 O	
Service charges	59,687,851	57,886,510	1,801,341	311%	
Regional Services Levies - turnover		-	-	%00 0	
Regional Services Levies - remuneration		•		%00 o	
Rental of facilities and equipment	٠	•	-	%00 o	
Interest earned - external investments	16,684,500	12,597,000	4,087,500	32 45%	32 45% Due to hoher interest rate
Interest earned - outstanding debtors				%00 o	
Dividends received				%00 o	
Fines		1	,	%00 0	THE RESERVE OF THE PERSON OF T
Licences and permits				%000	
Income for agency commission	4,975,572	4,652 109	323,463	%96.9	Annual Control of the
Infrastructure grants	48,723,430	41,868,981	6 854 449	1637%	16 37% In line with expenditure 2008/2009
Government grents and subsidies	82 186,394	18,721,000	83,465 394	339 01%	339 01% Implementation of GRAP
Other income	5,135,992	142,406,490	(137,270,498)	-96 39%	-96 39% Implementation of GRAP
Public contributions donated/contributed PPE				%00 O	
Gains on disposal of property, plant and equipment	55 838		55,838	%00.0	
Total Revenue	218,218,300	278.869.940	(60,653,640)	.21 75%	
EXPENDITURE					
Employee related costs	43.078.346	53,223,580	(10.145 234)	.19 06%	-19 06% Vacant posts not filled
Remuneration of Counciliors	4 569 104	4 722 780	(153 876)	-3.25%	
Bad debts			7	*000	Marine I was a second of the s
Collection costs	-			%00 O	The second secon
Depreciation	9,344,567	18,925,720	(9,581,153)	-50 63%	50 63% Implementation of GRAP
Repairs and maintenance	55,080,625	48,692,410	6,388,215	13 12%	13 12% More expenditure on road maintanance
Interest on external borrowings	1,804,861	3,801,660	(1,796,799)	49 89%	49 89% Delay in taking-up the external loan
Bulk purchases	6 705,467	4,785,890	1,919,777	40 11%	40 11% Outstanding accounts paid
Contracted services		•	•	%00 O	
Grants and subsidies paid	-		-	%00 O	
General expenses - other	67 445,683	144 918 100	(77,472,417)	-53 46%	53 46% Implementation of GRAP
Loss on disposal of property, plant and equipment	5,062,517	-	5,062,517	%00 0	
Total Expenditure	193,091,170	278,869,940	(85,778,770)	-30.76%	
NET SURPLUS/(DEFICIT) FOR THE YEAR	25,125,130	•	25,125,130	%00.0	

APPENDIX E(2)

WEST COAST DISTRICT MUNICIPALITY: ACTUAL VERSUS BUDGET (ACQUISITION OF PROPERTY PLANT AND EQUIPMENT) FOR THE YEAR ENDED 30 JUNE 2010 2010 Explanation of Significant Variances Variance greater than 5% versus Eudoe % (Explanations to be recorded) 0.00% 0.00% 0.00% 0.00% 94.38% Implementation of GRAP 17 0.00% 0.0 0.00% 0.00% 2010 Variance 52,710 **52,710** (4.819.841) 177.833 98.488 19 432 (5,843,415) (460.631) (1.084,661) 31 543 (465,647) (50,000) 263,303 (1,956,627) (7,747,332) (564,697) 2010 Budget 34.950,000 500,000 520,000 **49,070,000** 8.500.000 4,100,000 5.117,000 150,000 1,300,000 13,217,000 82,287,000 2010 Total 52 710 **52,710** 30,130,159 39 369 177,833 98,488 31,543 539 432 **43,226,585** 8,547,292 285,303 150,000 263,303 11,260,373 54,539,668 1,250,000 2010 Under Construction 8.547.292 539,432 16,822,663 4,101,586 3,634,353 15,822,663 Actual 28,116 30,130,159 52.710 **52,710** 39,369 177 833 98.488 31,543 4 032,339 5,279,428 30,505,508 1,250,000 41,818,591 285,303 150,000 263,303 11,260,373 Roads Paved Surface
Water Meters
Water Suppy / Reticulation
Water Telemetry
Dams Structure Concrete
Dems Structure Concrete
Dems Structure Earth
Dems Structure Earth
Dempstations Structure
Pumpstations Permeter Protection
Pumpstations Permeter Protection
Pumpstations Permeter Protection
Reservoir Structure
Reservoir Structure
Reservoir Structure
Reservoir Electrical
Reservoir Electrical
Water Pumication Nechanical
Water Pumication Recreanical
Water Pumication Mechanical
Water Pumication Mechanical
Water Pumication Mechanical
Waster Pumication Mechanical Stadiums
Warehouses
Sport and Recreational Facilities
Non Residential Perimeter Protection
Ablution / Public Facilities
Workshops / Storercoms
Merkets / Shops Buildings
Residences (Personnel)
Clinics and Community Health
Community Centres
Fre Stations
Hospitals and Ambulence Stations Other Structures (Infrastructure) Electricity Supply / Reticulation ndeveloped Land otal carried forward Mini Sub Stations Transformers Lines Overhead Cables Developed Land Office Buildings Public Parking andfill Site

APPENDIX E(2)

WEST COAST DISTRICT MUNICIPALITY: ACTUAL VERSUS BUDGET (ACQUISITION OF PROPERTY PLANT AND EQUIPMENT) FOR THE YEAR ENDED 30 JUNE 2010

	.7 56%	(5,406,727)	71,494,400	66,087,673	15,822,563	95,500,550	
						200 000	Total
	25.42%	2,340,605	9,207,400	11,548,005	•	11,548,005	
-21 12% Implementation of GRAP 17	-21 12%	(886,915)	4,200,000	3,313,085	-	3,313,085	Lucks
	%00 O	325,662	-	325,662	•	325 662	Trailers and Accessones
6 82% Implementation of GRAP 17	6.82%	989 06	1,330,000	1,420,686	1	1,420,686	Motor Vehicles
	%000		-		-	•	Cycles
49 74% Implementation of GRAP 17	49 74%	373.056	750,000	1,123,056	٠	1,123,056	Computer Hardware
	%00 o	-			•	•	Paintings Sculptures and Ornaments
1136 84% Implementation of GRAP 17	1136 84%	1,522,226	133,900	1,656,126	•	1,656,126	Office numiture
49 82% Implementation of GRAP 17	49 82%	17,437	35 000	52,437		52,437	Office Equipment
372 75% Implementation of GRAP 17	372 75%	7,455	2 000	9,455	٠	9,455	Domestic and Hostel Furniture
7 51% Implementation of GRAP 17	7 51%	751	10,000	10,751	,	10 751	Cuttery and Crockery
277 84% Implementation of GRAP 17	277 84%	152,810	55 000	207 810	-	207 810	Air Conditioners
186 87% Implementation of GRAP 17	186 87%	102,778	95,000	157 778	•	157,778	Workshop Equipment and Loose Tools
	%000	4.778		4,778		4,778	Telecommunication Equipment
	%000	3.941	1	3.941		3941	Survey Equipment
Implementation of GRAP 17		(6,706)	100,000	93,294		93,294	Security Equipment and Systems
	%000	18.547	-	18 547	-	18,547	Road Construction and Maintenance
5 38% Implementation of GRAP 17	5 38%	43,047	800,000	843,047	-	843,047	Radio Equipment
		73,559	1	73,559		73,559	Pumps / Pluming
Implementation of GRAP 17	10 85%	4 884	45 000	49 884		49.884	Medical and Allied Equipment
81 80% Implementation of GRAP 17	81 80%	40.898	20,000	968'06		868'06	Laboratory Equipment
1001 18% Implementation of GRAP 17	1001 18%	200,235	20,000	220,235	,	220,235	Kitchen Applances
THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN THE PERSON NAMED IN THE PERSON NAMED IN THE PERSON	%000	17,996	•	17 996		17,996	Gardening Equipment
	.101%	(15.076)	1,500,000	1,484,924	-	1,484,924	Fire Fighting Equipment
	%000		-	-		•	Elevator Systems
1436 36% Implementation of GRAP 17	1436 36%	172,363	12,000	184,363		184 363	Emergency / Rescue Equipment
	%00 0	13,704		13,704		13,704	Electrical Wire and Power Distribution
996 56% Implementation of GRAP 17	%9S 966	24 914	2,500	27 414		27,414	Domestic Equipment
35 12% Implementation of GRAP 17	35 12%	37 575	107,000	144,575		144,575	Audiovisual Equipment
THE PROPERTY OF THE PROPERTY O							Other Assets
		(7,747,332)	62 287,000	54,539,668	16 822 663	41 818,591	Total brought forward
The state of the s	*	~	æ	œ	œ	R	
				Additions	Construction		The state of the s
Variance greater than 5% versus Budget	Variance	Variance				Actual	
2010 Explanation of Significant Variances	2010	2010	2010	2010	2010	2010	

APPENDIX F

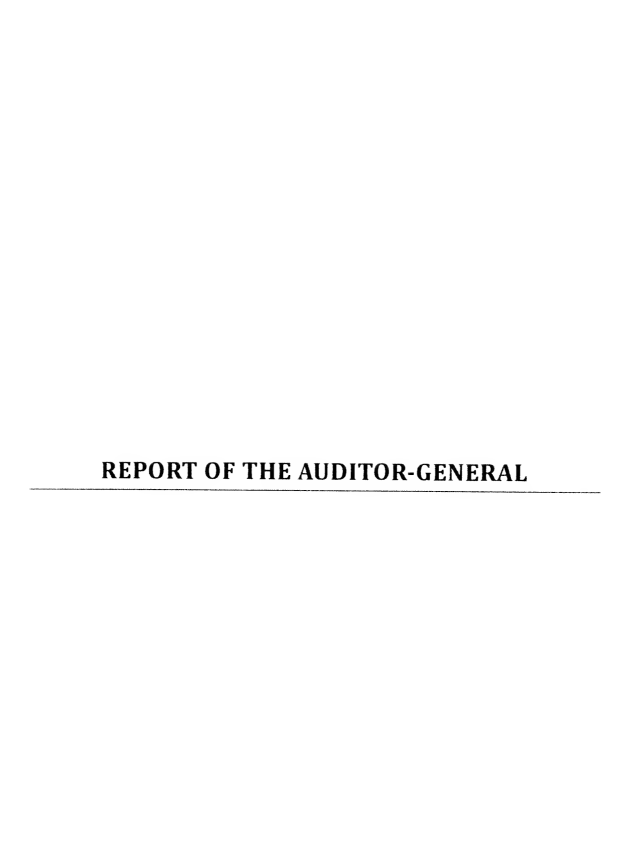
WEST COAST DISTRICT MUNICIPALITY: GRANTS AND SUBSIDIES IN TERMS OF SECTION 123 OF MFMA , 56 OF 2003 FOR THE YEAR ENDED 30 JUNE 2010

Name of Grant	Name of																Reason for	Did your	Reason for	<u>ة</u>
	state or		d	Oundarty Becaline				ć				(:		delay	municipality		
	municipal		ļ	what is a second	•				cuaranty expendeurs	\$		Ē	Grants and Subsidies delayed / withheld	ranges den	yad / with	•	withholding	comply with	compliance	900
	Entity																5	Time Dientit		
						-												in terms of		
	-																	orant		
																	- Comme	framework		
																		in the latest		_
	_																	Division of		_
																		Revenue		
																		Act		
	ž	Maici	2 d	5	Sec.		March	June Sept				March	June	Sept	Dec C	March		Yes / No		
		ĕ	۲	ĸ	ĸ	z	ĸ	Œ	œ	œ	œ	α	œ	œ	œ	œ			*****	
Global Fund WCDM Community	Provincial	242 679	510 296	282 050	205.4	1 039 240	237 696	192 201	000		000									
MSIG	National) !	735,000	3	G + 4' OCO.	2000	10/ 204	60007	20 07	660,600							, es		
Gateway Vanchynsdorp	Provincial			2	301 636	407 736	3	000	554.027	000'07	0							.	~.	
Committee Summit	Provincial		100		200	260 011		780.00	877.66	410.04	396,258						-	Se} ≺		
Paternoster Archeo - Toursm Trad	Provencial		3			•10.00			7.488	88.88								Yes		
Western Galeupy	Droing							30,835	3,369	1,455							****	≺es		
Etherhogen Man Commer	L CONTROLL						1 575	4 268		_			_					Yes		
Moodoothum Doorsel Con Cont.	FIOVINCIAL									202,019						*****		≺es		
Model Bespuig Regional Craft Centre	Provincial									201,635	5.689							Yes		
Economic Development Numerus	Provincial					_	4.839											>4>		
MIG	National	5,392,939			3,200,000	200,000	5 392 938		425.260	475.519	200 000							2 ·	••••	
Financial Management Grant	National	-				~	228 804	376 053		338 000	248 645						~	S 30 3		
Vuna Rewards	National							65 423		200	3		_					SOL		
T Funding Stofkraal	Provincial						27 441							-		-		Yes		
Estab Human Rights Program	Provincial						5											S		
Training of Housing Officials	Provincial						90,95	9										S		
Development Unit	Provincial	_					3	173 896										. ≺es		
Rural Area Development	National						114 675	247.419	221 661	360 387	117 027				_			Yes		
Cederberg Gatewey	Provincial)		3	3	101 337							. ←		
Wupperthal RDP Water	Provincial	•		-						52 500	130,667				_		* • • • • • • • • • • • • • • • • • • •	50 ×		
WCDM-Tounsm Road Signage	Provincial	-					58.810	26.807	7 243	06 400	200,000				-			20		
Drought Relief Programme	DWAF			-		_	258 000	18 807	?	136 031	164.019							\$ 0		_
DMA Multi Purpose Centres	Provincial					_	113.832	576 162	703 359	085 640	564 296							Se .		
GIS DBSA	Provincial		_				!	,	180,000		132.403							9		
Kliprand Drought Rehef	DWAF							47 896	-	2	2	_						60		
Atternative Water Reserve Study	DWAF	200,000	•			_	280 671	818 914	187 583	3	-							80 7		
Social Development Projects	Provincial						89.456	26.131	273	3	236 016							i es		
Leamership Grant SAQA 48473	Provincial	_	1,380,000	-	,			582 941	43 393	573 846	2					•		£ ;		
Chatsworth Bucket Eradication	DWAF	240,000			180 000		108 203	334 201	2	0,000	_							, es		
Bulk Water Master Plan	DWAF						2	2	-	5	046 036		_	-	, recent	*****		, Yes		
Sportgrounds DMA	Provincial	1,000,000					•	•••		010 000	0.00.00							.		
Asset Management Bulk Water	DWAF	140,000				000		03 703		010.020	110,201							≺es		
Kiprand Electricity	Pnvate						1 053 956	207.00		******								Yes		
Farmers Pakhuispas	Private						200,000	900				-						Yes		
MCM Signage	Private	•				•		16.670		(14.906)	3,262,426						-	≺eş		
								0	•									Yes		
Total		7,715,618 1	,990,296	1,990,296 2,767,950 3,666,231		2,303,499	8,373,509	4,425,049 2,	2,585,553 9	9,722,995	8,462,996		†							_

ANNEXURE G: Statement of comparative and actual information

Description					2009/10				
		Budget Adjustments	Virement					Actual outcome as	Actual Outcome as
R thousands or R	Original budget	(i.t.o. s28 and s31 of the mirma)	(i.to council	Final Budget	Actual	Unauthorised	o de circo.	% of final	% of Original
	-	2	3	4	S	experime	Valiance	Budger	andger
Finacial Performance							-		2
Property rates	770,000	,	,	000 022	801 368		040	10404	0.40
Services charges	68,136,390		•	68 136 390	64 414 888		2724 500	% / 0 4 0	% 20 to 0
Investment revenue	15.286.620	•	•	15 296 620	44 470 464		200,127,0-	8 3 5 6	2 7 7 7
Tranfers recognised - operational	122,458,100	25.436.770	•	147 894 870	130 075 155	,	4,114,169	%60 8/	73 09%
Other own revenue	5,479,460	-550,000	•	4 929 460	8 537 506	,	9678197	88 26%	106.96%
Total Revenue (excluding capital transfers and contributions	212,130,570	24,886,770	•	237.017.340	215 901 459		24 145 884	1/3 20%	155 81%
Employee cost	61 669 620	317 210		64 006 030	66 040 440		100,011,12	0.00.40.00	0.04.4076
Remuneration of councilers	6 811 670	1		000,000,00	29,012,142	•	-0.1/4.688	80.04%	80 20%
Debt impairment		•	•	6,811,670	4,550,083	,	-2,261,587	%08.99	%08 99
Depreciation & asset impartment	070 404 00	, 0		•	•	,	0	%00 0	%00 0
Finance charoes	6.650.400	-64,000	•	22,133,070	15,011,897	•	-7,121,173	67 83%	67 63%
Materials and hilk nurchases	0,658,400	•		6,658,400	4,013,131	٠	-2,645,269	60.27%	60.27%
Transfers and grants	000,061,7	,	•	7,150,000	5,627,525	•	-1,522,475	78.71%	78 71%
Other expenditure	. 040	, ,		•	•	,	0	%00.0	%00 0
Total Expenditure	107 043 810	24.633.560	•	132,277,370	112,196,677	•	-20,080,693	84 82%	104 23%
	0/6,061,212	24,886,770	•	237,017,340	197,211,456	•	-39,805,884	4.48460299	4.681381859
Surplus	•	•	•		18,690,003		18.690.003		
Tranfers recognised - capital	•							,	•
Contributions recognised - capital & contributed assets	1		l f))		•	,		•
Surplus after capital transfers & contributions					200 000 01	Ŧ		,	,
Share of surplus of associate				'	10,090,003	•	18,690,003		•
			-		,	•	•	•	,
Surpius for the year	•	•	•	•	18.690.003	1			

Description					2009/10				
R thousands or R	Original budget	Budget Adjustments (i.t.o. s28 and s31 of the mima)	Virement (i.t.o council approved by-law)	Final Budget	Actual Outcome	Unauthorised expenditure	Variance	Actual outcome as % of final Budget	Actual Outcome as % of Original Budget
	+	2	3	4	5	9	7	8	6
Capital expenditure & funds sources Capital expenditure									
Tranfers recognised - capital Public contributions & donations	5,117,000	•	,	5,117,000	5,117,000	•	•	100%	100%
Borrowing	40,500,000		, ,	40,500,000	36,718,362		-3,781,638	91%	91%
internally generated funds Total sources of capital funds	25,877,400 71,494,400	. ,		25,877,400 71,494,400	28,353,898 70,189,260		2,476,498 -1,305,140	110% 98%	110% 98%
Cashflows									
Net Cash from (used) operating Net Cash from (used) investing	58,265,000			58,265,000	36,486,534	i	-21,778,466	62.62%	62 62%
Net Cash from (used) financing	33,842,000	f	•	33,842,000	37,631,438		3,789,438	•	111.20%
Cash/cash equivalents at the year end	•	•	r	4	7,563,937		7,563,937		•



AUDITOR'S REPORT OF THE AUDITOR-GENERAL TO THE WESTERN CAPE PROVINCIAL LEGISLATURE AND THE COUNCIL ON WEST COAST DISTRICT MUNICIPALITY

REPORT ON THE FINANCIAL STATEMENTS

Introduction

 I have audited the accompanying financial statements of the West Coast District Municipality, which comprise the statement of financial position as at 30 June 2010, the statement of financial performance, statement of changes in net assets and cash flow statement for the year then ended, a summary of significant accounting policies and other explanatory information, as set out on pages 124 to 161.

Accounting officer's responsibility for the financial statements

2. The accounting officer is responsible for the preparation and fair presentation of these financial statements in accordance with South African Standards of Generally Recognised Accounting Practice (SA Standards of GRAP) and in the manner required by the Local Government: Municipal Finance Management Act of South Africa, 2003 (Act no.56 of 2003) (MFMA) and the Division of Revenue Act of South Africa, 2009 (Act 12 of 2009) (DoRA). This responsibility includes: designing, implementing and maintaining internal control relevant to the preparation and fair presentation of financial statements that are free from material misstatement, whether due to fraud or error; selecting and applying appropriate accounting policies; and making accounting estimates that are reasonable in the circumstances.

Auditor-Generai's responsibility

- 3. As required by section 188 of the Constitution of the Republic of South Africa, 1996 (Act No. 108 of 1996), section 4 of the Public Audit Act of South Africa, 2004 (Act No. 25 of 2004) (PAA), my responsibility is to express an opinion on these financial statements based on my audit.
- 4. I conducted my audit in accordance with International Standards on Auditing and General Notice 1570 of 2009 issued in Government Gazette 32758 of 27 November 2009. Those standards require that I comply with ethical requirements and plan and perform the audit to obtain reasonable assurance about whether the financial statements are free from material misstatement.
- 5. An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the financial statements. The procedures selected depend on the auditor's judgement, including the assessment of the risks of material misstatement of the financial statements, whether due to fraud or error. In making those risk assessments, the auditor considers internal control relevant to the entity's preparation and fair presentation of the financial statements in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the entity's internal control. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of accounting estimates made by management, as well as evaluating the overall presentation of the financial statements.

6. I believe that the audit evidence I have obtained is sufficient and appropriate to provide a basis for my audit opinion.

Opinion

7. In my opinion, the financial statements present fairly, in all material respects, the financial position of the West Coast District Municipality as at 30 June 2010 and its financial performance and its cash flows for the year then ended in accordance with SA Standards of GRAP and in the manner required by the MFMA and DoRA.

Emphasis of matters

I draw attention to the matters below. My opinion is not modified in respect of these matters:

Restatement of corresponding figures

 As disclosed in note 25 to the financial statements, the corresponding figures for 30 June 2009 have been restated as a result of an error discovered during 2010 in the financial statements of the West Coast District Municipality at, and for the year ended, 30 June 2009.

Material under spending of the budget

10. As disclosed in Appendix E, the municipality had an expenditure budget of R237,02 million and incurred operating expenditure of R201,70 million. This resulted in the budget being under spent by R35,32 million(14.9%).

Additional matter

11. I draw attention to the matter below. My opinion is not modified in respect of this matter:

Unaudited supplementary schedules

12. The supplementary information set out on pages 162 to 172 do not form part of the financial statements and is presented as additional information. I have not audited these schedules and accordingly do not express an opinion thereon.

REPORT ON OTHER LEGAL AND REGULATORY REQUIREMENTS

13. As required by the PAA and in terms of *General Notice 1570 of 2009* issued in *Government Gazette 32758 of 27 November 2009*, I include below my findings on the report on predetermined objectives, compliance with the following key laws and regulations: MFMA; Municipal Regulations (Regulations - GNR/GN); DoRA; Municipal Systems Act of South Africa, 2000 (Act 32 of 2000); Municipal Structures Act of South Africa, 1998 (Act No. 117 of 1998) and financial management (internal control).

Predetermined objectives

14. Material findings on the report on predetermined objectives, as set out on pages 317 to 341, are reported below:

Non-compliance with regulatory and reporting requirements Municipal Planning and Performance Management Regulations, 2001 Internal audit did not audit the results of performance measurements

15. Contrary to the requirements set out in Regulation 14(1)(c)(ii) internal audit did not prepare quarterly reports on their review of performance information for submission to the municipal manager and performance audit committee.

Usefulness of information

The following criteria were used to assess the usefulness of the planned and reported performance:

- Consistency: Has the municipality reported on its performance with regard to its objectives, indicators and targets in its approved integrated development plan, i.e. are the objectives, indicators and targets consistent between planning and reporting documents?
- Relevance: Is there a clear and logical link between the objectives, outcomes, outputs, indicators and performance targets?
- Measurability: Are objectives made measurable by means of indicators and targets? Are indicators well defined and verifiable, and are targets specific, measurable, and time bound?

The following audit findings relate to the above criteria:

Planned and reported performance targets not specific measurable and time bound

- 16. For the selected objectives:
 - 52% of the planned and reported targets were not specific in clearly identifying the nature and the required level of performance.
 - 4% of the planned and reported targets were not measurable in identifying the required performance.
 - 14% were not time bound in specifying the time period or deadline for delivery.
- 17. For the selected objectives 52% of the planned and reported indicators and measures were identified which were not clear, with an unambiguous definition, to allow for data to be collected consistently.

Compliance with laws and regulations

Municipal Supply Chain Management Regulations, 2005

Expenditure was incurred in contravention of or not in accordance with applicable legislation resulting in irregular expenditure

- 18. Contrary to the requirements of regulation 13(c), conflict of interest declarations were only requested for transactions in excess of R30 000 even though there is no monetary threshold identified in the regulation.
- 19. Contrary to the requirements of regulation 16(d), transactions were identified where three quotations could not be obtained but reasons for these deviations were not recorded nor reported to the accounting officer.
- 20. Contrary to the requirements of regulation 36, the accounting officer does not formally authorise deviations from official procurement processes and instances were identified where regulation 36 reporting requirements to council were not met.

INTERNAL CONTROL

21. I considered internal control relevant to my audit of the financial statements and the report on predetermined objectives as well as compliance with the MFMA, DoRA and MSA but not for the purpose of expressing an opinion on the effectiveness of internal control. 22. The matters reported below are limited to the significant deficiencies regarding the findings on the report on predetermined objectives and the findings on compliance with laws and regulations.

Findings on predetermined objectives

Leadership

23. Quality was not understood by all to be a prerequisite which led to the performance targets not being useful in all instances.

Financial and performance management

24. Pertinent information was not identified and captured in a form and time frame to support financial reporting. This resulted in a number of indicators not being useful as required by the framework for managing performance information.

Governance

25. Actions were not taken to address risks relating to the achievement of complete and accurate reporting on predetermined objectives. This resulted in internal audit not reporting quarterly to the audit committee on the results of performance measurements, which could have prevented the audit findings on pre-determined objectives.

Findings on compliance with laws and regulations

Audden General

Leadership

26. The management did not exercise oversight responsibility over compliance with the MFMA and the municipal supply chain management regulations to prevent irregular expenditure.

Cape Town

30 November 2010



Auditing to build public confidence

CHAPTER 5 FUNCTIONAL SERVICE DELIVERY

CHAPTER 5 FUNCTIONAL SERVICE DELIVERY

5.1 INTRODUCTION

This chapter deals with functional service delivery with inclusion of the Executive Authority and Council, Financial and Corporate Services, Infrastructure Development and Social and Local Economic Development.

The following table indicates the key performance areas as well as the actions that are planned to address deviations.

Table 5.1 West Coast District Municipality Key Performance Areas 2009/10	y: Service Delivery
Integrated Development Plan (IDP) service delivery	The District Municipality has revised the IDP within the timeframe as indicated in the Process Plan.
Financial viability	The Council's budget was compiled in accordance with the IDP. The Council's credit rating was determined and the results were positive (see item 5.5.4). Short-term A1-
Community participation	Community Participation took place with the category B-municipalities as well as within the District Management Area. Community participation also took place by way of IDP forums.
Infrastructure development	During the 2009/2010 financial year, several infrastructure projects were planned and completed in order to improve service delivery. For these projects, see Chapter 2.

Die Weskus Distriksmunisipaliteit as kategorie C-munisipaliteit het nie wyke nie en gemeenskapsdeelname vind plaas deur middel van GOP-koördineringskomiteevergaderings.

5.2 FUNKSIE: UITVOERENDE GESAG EN RAAD

5.2.1 RAAD

Die Weskus Distriksmunisipaliteit bestaan uit 23 Raadslede waarvan 40% direk verkies is (proporsioneel), ingesluit 1 verteenwoordiger vanuit die Distriksbestuursgebied. 60% van die ander verteenwoordiging is lede verkies vanuit die Munisipaliteite binne die Distriksmunisipale jurisdiksiegebied.

Die 60% is verteenwoordigers vanuit die volgende munisipaliteite:

Swartland Munisipaliteit	3 verteenwoordigers				
Cederberg Munisipaliteit	2 verteenwoordigers				
Bergrivier Munisipaliteit	2 verteenwoordigers				
Saldanhabaai Munisipaliteit	3 verteenwoordigers	······			
Matzikama Munisipaliteit	2 verteenwoordigers				

Die Burgemeesterskomiteelede is die Voorsitters van die onderskeie Portefeuljekomitees, gestig ingevolge artikel 80 van die Wet op Plaaslike Regering: Munisipale Strukture Wet 117 van 1998.

Burgemeester	RdI HC Kitshoff
Onderburgemeester	Rdi E Manuel
Speaker	RdI AP Mouton

Die Artikel 80 komitees adviseer en maak aanbevelings aan die Uitvoerende Burgemeesterskomitee en Raad.

Die volgende Artikel 80 komitees is ingestel en die Voorsitters van die komitees is as volg:

	The state of the s
Portefeuljekomitee Korporatiewe Dienste	Rdl JJ Josephus
Portefeuljekomitee Finansies	Rdl EE Jordaan
Portefeuljekomitee Gemeenskapsdienste,	RdI EB Manuel
Sosiale en Ekonomiese ontwikkeling	
Portefeujekomitee Tegniese Dienste	Rdl WD Loff

Die Raad vergader een keer per kwartaal en die Raad het ook alle magte en funksies (behalwe die funksies wat ingevolge wetgewing nie gedelegeer mag word nie) aan die Uitvoerende Burgemeester gedelegeer en hierdeur word doeltreffende dienslewering bespoedig.

Die Sleutelgebiede wat vir die finansiële jaar hersien is, is as volg:

- (i) GOP-hersiening
- (ii) Voorkeurverkrygingsbeleid
- (iii) Dienslewering en Infrastruktuurontwikkeling

Die lede van die Raad is as volg:

	VOLTY	SE RAADSLEDE				
Speaker	Rdl Moution	DA	1	Weskus		
				Distriksmunisipaliteit		
Uitvoerende	Rdl HC Kitshoff	DA	1	Weskus		
Burgemeester				Distriksmunisipaliteit		
Lid van die Uitvoerende	Rdl EB Manuel	OD	1	Weskus		
Burgemeesterskomitee				Distriksmunisipaliteit		
Lid van die Uitvoerende	Rdl JJ Josephus	DA	1	Weskus		
Burgemeesterskomitee				Distriksmunisipaliteit		
Lid van die Uitvoerende Burgemeesterskomitee	Rdl WD Loff	OD	1	Matzikama munisipaliteit		
Lid van die Uitvoerende	Rdl EE Jordaan					
Burgemeesterskomitee	Kui EE Jordaan	OD	1	Saldanhabaai		
bargemeesterskonnitee	DA	ADSLEDE		munisipaliteit		
		MAUSLEDE				
Rdl E Nacker	dien	ANC	1	Weskus		
				Distriksmunisipaliteit		
Rdl R Ske	i	ANC	1	Weskus		
				Distriksmunisipaliteit		
Rdl E Plaatj	ies	ANC	1	Weskus		
DALCC				Distriksmunisipaliteit		
Rdl S Swar	tz	ANC	1	Weskus		
RdI M Sm				Distriksmunisipaliteit		
Val IAI 2011	IL .	DA	1	Weskus		
Rdl CH Pape	arc	OD	+	Distriksmunisipaliteit		
Rai Cirrape	21.3	Oυ	- WCSKuS			
Rdl C Ovie	•	ANC	1	Distriksmunisipaliteit		
		AIVC	1	Weskus		
Rdl C Karoo	ols	ANC	1	Distriksmunisipaliteit Bergrivier Munisipaliteit		
Rdl E Schreu	der					
		DA	1	Bergrivier Munisipaliteit		
Rdl U Mulle		ANC	1	Cederberg Munisipaliteit		
R dl W Abe		DA	1	Cederberg Munisipaliteit		
Rdl M Corne	lius	ANC	ANC 1 Matzikama			
Rdl RR Snyde	ers	ANC	1	Saldanhabaai Munisipaliteit		
Vakant			1	Saldanhabaai Munisipaliteit		
RdI MO Stem	ele	ANC	1	Swartland Munisipaliteit		
Rdl NJA Rus	st	DA	1	Swartland Munisipaliteit		
Rdl BJ Stanle	ey	DA	1	Swartland Munisipaliteit		
			L			

Die aantal en tipe Raad- en Komiteevergaderings gehou gedurende die 2009/2010 finansiële jaar was soos volg:

Raadsvergaderings	
Gewoon	4
Spesiaal	4
Komiteevergaderings	
Uitvoerende Burgemeesterskomitee	12
Spesiale Uitvoerende Burgemeesterskomitee	1
Artikel 80 Komiteevergad	erings
Finansies	10
Korporatiewe Dienste	10
Tegniese Dienste	10
Gemeenskapsdienste, Sosiale & Ekonomiese Ontwikkeling	10

Die funksies van die Raad is as volg:

- Bouregulasies (Slegs DBG)
- Brandbestrydingsdienste
- Elektrisiteitsvoorsiening- en gasvoorsieningstelsels (DBG)
- Handelsregulasies
- Lugbesoedeling
- Munisipale beplanning
- Munisipale gesondheidsdienste
- Munisipale openbare vervoer
- Plaaslike toerisme
- Vloedwaterbestuurstelsels in beboude gebiede
- Water- en sanitasiedienste, beperk tot stelsels vir die voorsiening van drinkbare water en die wegdoen van huishoudelike afvalwater en rioolvuil
- Begraafplase
- Beheer oor openbare steurnisse
- Geraasbesoedeling
- Lisensiëring van en beheer oor ondernemings wat voedsel aan die publiek verkoop
- Munisipale paaie
- Munisipale parke en ontspanning
- Omheinings en heinings
- Openbare plekke
- Plaaslike geriewe
- Plaaslike sportgeriewe

- Reiniging
- Reklameborde en die vertoon van advertensies op openbare plekke
- Straatbeligting
- Straathandel
- Strande en vermaaklikheidsgeriewe
- · Verkeer en parkering
- Vullisverwydering, vullishope en die wegdoen van vaste afvalstowwe

5.3. OFFICE OF THE MUNICIPAL MANAGER

5.3.1 INTERNAL AUDIT

Functions of the Internal Audit section are as follows:

- reviewing the systems established by management to ensure compliance with those policies, council resolution, procedures, legislation and regulations which could have a significant impact on operations, and determining whether the Directorate is in compliance.
- reviewing the means of safeguarding assets and, and verifying the existence of assets;
- reviewing operations or programmes to ascertain whether results are consistent with established objectives and goals and whether the operations or programmes are being carried out as planned.
- reviewing the reliability and integrity of financial and operating information and the means used to identify, measure, classify and report such information;

<u>Ouditkomitee</u>

Ingevolge Artikel 166 van die Wet op Plaaslike Regering: Munisipale Finansiële Bestuur Wet nr. 56 van 2003 moet elke munisipaliteit oor 'n Ouditkomitee beskik. Die hoofdoel van die Ouditkomitee is die verbetering van die gehalte van finansiële verslagdoening, asook die bevordering, die geloofwaardigheid en deursigheid daarvan.

Die Ouditkomitee bestaan tans uit drie gekwalifiseerde persone.

The Audit Commitee shall ensure that the Internal Audit Section performs their responsibility effectively and efficiently by reviewing the Internal Audit plan and ensure that high risk areas are addressed, and review the audit results and action plan of management.

The vacant Internal auditor position was filled on 01 October 2010. There unit currently employs 2 other persons other than the Internal auditor, there are now 2 interns employed in the unit. During the current financial year end the following functions were covered:

		DEPARTMENT: IN	DEPARTMENT: INTERNAL AUDIT
SERVICE DELIVERY PROJECT	PROJECTS	2009/2010 ANNUAL TARGET	2008/2009 ANNUAL PROGRESS REPORT
Annual Risk- Based Internal Audit Plan	External & Internal	Approved Annual Risk-Based Internal Audit Plan	The new plan (2011 to 2013) was developed by GRA services in conjunction with the Internal auditor and submitted to the audit committee for approval.
Execution of the Risk-Based Internal Plan	Internal	 Perform audits in terms of the internal audit plan. Perform reviews on areas highlighted by the AG as problem areas in the previous financial year end 	The following audits assignments were undertaken: • Financial Services: Income • Financial Services: Expenditure • Performance management Information • Leave applications Follow-up Audits were done across all departments
Management Requests	Internal	During the financial year we received 2 management request	Management request was to audit the following areas:Inventory/stockInvestigation in to possible fraudulent conduct at Ganzekraal
Audit Committee Meetings	Internal	At least 4 meetings to be held per annum	 5 Audit Committee meetings were held: 27 August 2009 23 November 2009 16 March 2010 07 May 2010

	TO THE REAL PROPERTY.	T		-											T	· · · · · · · · · · · · · · · · · · ·		****		
09 June 2010.		A Risk committee was formed during the year	Risk Management policy adopted by the risk committee	Terms of reference for the risk committee was also adopted	by the risk committee	Risk management implementation plan has been drafted	Each director has now taken responsibility for the risk	management process and have assumed their roles as risk	champions	Each directorate has elected risk coordinators for the risk	management process.	Risk assessments will occur quarterly	The executive management performed their risk assessment	process for the quarter ending 30 June 2010	Fraud declarations were done by the executive management	and Internal audit on a quarterly basis.	During the year fraud declarations were performed for the	quarters March 2010 & June 2010	Municipality is in the process of establishing a formalised	fraud & corruption reporting process via the National anti
•		•	•	•		•	•	_	J	•	_	•	•		•	ro	•	0	•	=
		A risk management process must	be in place												Internal audit must review the	organisations governance	process			
		Internal													Internal					
		Risk	Management												Governance					PO 12

INTEGRATED DEVELOPMENT PLANNING UNIT

INTRODUCTION

Objectives of Integrated Development Planning Unit

The main objective of the IDP Unit is to play a strategic role in the West Coast District Municipality and to ensure crucial building relations amongst the local municipalities in the West Coast Region and to adhere to the Constitution which is:

To provide democratic and accountable government for local communities;

To ensure the provision of services to communities in a sustainable manner;

To promote social and economic development;

To promote a safe and healthy environment; and

To encourage the involvement of communities and community organisations in the matters of local government.

The Constitution and relevant legislation applicable to municipalities are explicit in their guidance to municipalities in the meaningful engagement with communities.

In November 2008 the West Coast IDP Unit successfully held public participation process in the District Management Area which consist of eight settlements namely, Rietpoort, Molsvlei, Stofkraal, Kliprand, Bitterfontein, Nuwerus, Putsekloof and Algeria. In terms of the Municipal Systems Act and the Municipal Financial Management Act the annual review of the Integrated Development Plan is an integral part of capturing relevant and current socio-economic issues communities are experiencing. Active Public Participation according to Chapter 4 of the Municipal Systems Act enforces the West Coast District to meaningfully engage with communities in

reviewing our annual budget and Integrated

Development Plan.

The Municipal Systems Act Of 2000 chapter 4 in municipalities ensure rigorous information gathering which will impact on the development and formulation of the West Coast District IDP 2009/2010. Furthermore the West Coast District Municipality also engages with the B Municipalities according to Section 27-28 of the Municipal Systems Act of 2000 which guides the district municipality in our engagement with the local municipalities.



The Section 27-28 Framework compiled by the IDP Unit in conjunction with the B Municipalities discusses the framework for Integrated Development Planning for the West Coast Region and outlines how the local municipalities will align their strategic objectives with those of the West Coast District Municipality. The process of the Section 27-28 Framework captures further the process that the West Coast District and the B-Municipalities will collectively undertake to

successfully do Integrated Development Planning in the West Coast Region and the outcomes which we will aspire towards addressing communities' needs.

The outcomes of the DMA Roadshow and the IDP Representative Forum will be tabled where each department in the West Coast District will need to answer on some of the concerns that came out of the DMA Roadshow and will need to provide a detailed explanation on what has been completed and what still need to be completed AND most importantly, what are the linkages of the budget to the issues raised by the communities.

The West Coast District Council approved the West Coast five year draft Integrated Development Planning document in May 2009. Prior to the adoption of the West Coast Integrated Development Plan 2009/2013 in May 2009, was the draft West Coast District Municipality's Integrated Development Plan 2009/2013 approved by council and subsequently forwarded to the MEC for Local Government and Housing.

In 2009/2010 the IDP Unit held four Integrated Development Planning Representative Forum Meetings which consist of representatives chosen from the community in the District Management Area. The IDP Representative Forum Meetings are often successful where issues concerning the communities are raised and some of the challenges which the IDP Representative Forum in conjunction with the IDP Unit can address.

The challenges experienced by most of the IDP Representative Forum Members are extreme poverty but yet their loyalty in serving the community in the District Management Area is commendable. Some of the challenges are transport issues for the representatives and the fact that the allowance that we provide to the members for attending the meeting is not substantial in accommodating their needs.



The IDP Representative Meeting is one of the forums in the DMA that are geared to engage in strategic issues emanating from the District Management Area thus it is crucial to ensure that the needs of the representatives are met.

The challenge for the West Coast IDP is huge but with the support from our colleagues in the organisation and of course our colleagues from the local municipalities, will the task be more easier in doing the work and successfully implementing services in communities.

One of the most strategic forums which engages with sector departments in the Western Cape is the IDP Co-ordinating Committee chaired by the West Coast District Mayor, the Honourable Ms Rene Kitshoff. The IDP Co-ordinating Committee consists of the Sector departments, Community Based Organisations, Non-Governmental Organisations, Private Sector, the Mayors of the local



Municipalities, Municipal Managers as well as councillors representative of the local municipalities.

The essence of the IDP CC meeting is to strategically engage with sector departments regarding their strategic investments throughout the West Coast Region and understanding sector departments Annual Performance Plans and the impact on the livelihoods of communities in the West Coast. This forum allows the district municipality in partnership with the Local Municipalities to align their strategic objectives for the West Coast Region.

Outcomes of the West Coast District Municipality Integrated Development Plan 2009/2013

As part of the West Coast District Municipality's vision to "Ensure a Better Quality of Life for the residents of the residents of the West Coast Region, the district appointed a service provider in partnership with the health practitioners to conduct ward profiles through the rural areas of the West Coast Region. The emphasis for the latter was mainly to ensure that the district municipality is able to plan according as well as to align the needs identified through the ward profiles with the budget.

The outcomes of the 2009/2013 Integrated Development Plan is mainly to enhance the socio-economic development programs and projects that will fast-track the alleviation of poverty and enhance a better well-being of our communities. Great emphasis was also placed on enhancing human capital amongst communities which is in alignment with the National Spatial Development Framework, the Provincial Growth & Development Strategy and the West Coast Regional Economic Development Strategy. The latter economic development programs will be geared towards the development of the youth, disabled, adults and the elderly. The roll-out regarding Early Childhood Programs also became one of the biggest strategic priorities of the West Coast Region in alignment with the Millennium Development Goals.

The Integrated Development Plan 2009/2013 furthermore highlighted the district's awareness in relation to our challenges in combating development issues such as poverty, illiteracy, increase in food prices, unemployment, backlogs in services and increasing number of HIV/AIDS experienced throughout the region. The district municipality will aspire to address these issues through the reviewed Integrated Development Plan and Budget.

Vision/Mission IDP 2009/2013

The vision as highlighted in the IDP 2009/2013 is to be developmentally oriented, which is to aspire, encourage and ensure a safe, healthy, educational, economically viable and friendly environment that will enhance and harness a culture of self-reliance amongst the citizens of the West Coast Region.

The Mission is to provide a "Better Quality of Life for All" that will encourage communities to partake in decision-making that will in effect better their well-being and livelihoods.

The Vision and Mission of the West Coast District emanates from four strategic goals:

- Social Well-being
- Environmental Integrity
- Economic Efficiency
- Institutional Preparedness

The Integrated Development Plan 2009/2013 is aspiring towards achieving the Millennium Development Goals which is to:

- Eradicate extreme poverty and hunger;
- Achieve universal primary education;
- Promote gender equality and empower women;
- Reduce Child mortality;
- Improve material health;
- Combat HIV/AIDS, Malaria and other diseases;
- Ensure Environmental sustainability; and
- Develop Global Partnership

Integrated Development Plan Municipal Context: 2009/2013

IDP Process 2009/2010

Three processes can be identified in Integrated Development Planning:

- The development of the Integrated Development Plan as a long-term strategic plan for the West Coast District Municipality in terms of the Municipal Systems Act (Act 32 of 2000);
- The annual review of the Integrated Development Plan in terms of the strategic reasoning
 undertaken by the West Coast District and the B-Municipalities and, importantly,
 consultation with the communities to determine whether other needs that can impact on
 their daily lives can be adjusted and linked to the annual review of the IDP & budget in
 terms of Section 34 of the Local Government: Municipal Systems Act (Act 32 of 2000); and
- The annual assessment of the Performance Management Indicators derived from the strategic objectives and development priorities of the West Coast District which need to address the developmental challenges that impact the development of communities in the region in terms of Section 41 of the Local Government: Municipal Systems Act (Act 32 of 2000).

IDP and Sectoral Plans

The sectoral plans are derived from the **analysis phase** of the Integrated Development Planning process and are compiled in consultation with communities, national and provincial departments, B-Municipalities, the private sector and other non-governmental organisations in the West Coast Region. The formulation of the sectoral plans provides clear guidelines to various stakeholders regarding the active role that needs to be fulfilled in the realisation and implementation of programmes and projects emanating from these plans. The West Coast District Municipality has a

need for enhanced strategic engagement with national and provincial departments and requests that their planning be aligned with the strategic plans of the West Coast District Municipality and the B-Municipalities in the region.

IDP and Regional Economic Development Strategy

In 2007 the West Coast District, in conjunction with the B-Municipalities, successfully hosted Growth and Development Summits in the region that culminated in the West Coast Regional Economic Development Strategy, which was approved by council. The following sector interventions to address economic development in the region have been derived from this strategy:

- Fishing and Aquaculture
- Women in Construction
- Tourism
- Oil and Gas
- Agriculture

It is the intention of the West Coast Regional Economic Development Strategy to have a meaningful impact on economic growth and job creation as well as to reduce and alleviate poverty in the region. In order to enhance economic growth in the region, the West Coast Regional Economic Development Strategy (WCREDS) identified four main objectives:

- Get the basics right and retain jobs
- Grow competitiveness amongst businesses
- Attract new investments and funding
- Share the benefits of growth in the West Coast Region

IDP and Poverty Alleviation Strategy

The West Coast Poverty Alleviation Strategy, which was approved in 2006 by council, has been derived from the region's Integrated Development Plan. This strategy's main objective is to address the daunting challenge of comprehensively addressing poverty as a multi-dimensional threat to sustain prosperity and social wellbeing in the West Coast Region.

The strategy is aimed at the development and identification of opportunities, programmes and projects that will:

- Effectively utilise and apply the local resource base for the benefit of local communities in the various local municipalities in the region;
- Increase the living standards of communities living in poverty through job creation, SMME development and encouraging investors to invest in the region;
- Enable the municipalities in the region to provide quality services and facilities for communities;
- Develop the human resource potential and opportunities for development; and
- Develop linkages between developed and underdeveloped areas.

IDP and Community Participation

Both the Municipal Structures Act (Act 117 of 1998) and the Municipal Systems Act (Act 32 of 2000) provide a statutory framework that broadly outlines a system of participatory democracy. The IDP and community participation cannot be separated; thus by the same token one can say that the establishment and formulation of the West Coast Integrated Development Plan stems

directly from the active participation of communities, the private sector, non-governmental organisations, and local authorities, national and provincial departments in the Integrated Development Planning process within the region. The West Coast District Municipality has compiled a Communication and Participation Strategy Framework which aims to facilitate proactive participation of all developmental role players.

Community Participation Structures

The respective B-Municipalities have established a total of 42 ward committees within the region which operate effectively following the election of members and subsequent training. No ward committee exists for the District Management Area but an IDP Representative Forum has been established.

Socio-Economic Background: West Coast Region:

There are six main areas in the West Coast District, namely Saldanha Bay, St Helena Bay, Cederberg, Olifants River Valley, Swartland and Sandveld.

The West Coast District Municipality stretches over 400 km of coastline alongside the west-coast Atlantic Ocean of the Western Cape Province. The West Coast borders the Northern Cape in the north and the Cape Metro and Cape Winelands of the Western Cape in the south and south-east.

According to the StatsSA Community Survey 2007 and Quantec 2008 the population of the West Coast Region is estimated to be 286 751. The Saldanha Bay Municipality is projected to have the largest population (78 982) and Swartland Municipality the second largest population with a projected figure of 77 524.

The main economic sectors contributing to the economy of the West Coast District are:

- Manufacturing (20.8%);
- ♣ Agriculture (20,1%);
- ➡ Wholesale and retail trade, catering and accommodation (15.3%); and
- Finance and the business service sector (13,4%).

One other unique feature of the West Coast District is the naval base and the commercial and fishing port in Saldanha Bay, which is at the heart of the South African fishing industry and a major portal for the export of commodities.

The West Coast road links Cape Town to coastal towns such as Saldanha Bay and Paternoster. The national road (N7) stretches through the West Coast District and links Cape Town to towns such as Malmesbury, Moorreesburg, Piketberg, Clanwilliam, Vanrhynsdorp and Bitterfontein.

A railway line furthermore links Cape Town and the Saldanha Bay municipality and also runs between Saldanha Bay and Sishen in the Northern Cape. The railway line is mainly utilised for the transport of goods and commodities.

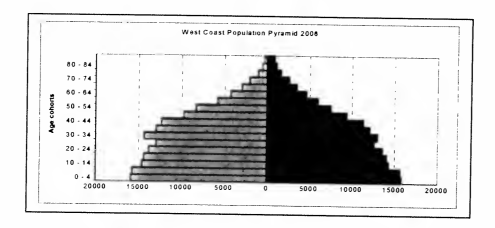
Demographic Trends

The current socio-economic analysis and the demographic patterns of the West Coast District Municipality have been compiled by the Western Cape Provincial Treasury and Stats SA. Most of the current information contained in the socio-economic analysis of the West Coast District emanates from the different Integrated Development Plans of municipalities in the West Coast Region, national and provincial departments, Census 2001 statistics and other relevant research conducted in the West Coast Region by various research organisations.

This socio-economic analysis of the West Coast Region must assist and guide national and provincial departments, private investors, businesses, non-governmental organisations and community-based organisations in their respective planning regarding the West Coast Region and must specifically guide these institutions in where to invest geographically.

Population

The West Coast Region's population, according to the Quantec 2008 and StatsSA Community Survey 2007 is estimated to be 286 751.



This graph reflects a community that represents a population pyramid that can be considered as normal in general terms with the only outstanding characteristic regarding the increase in the number of people in the age cohort between 30 and 40 years compared to the age cohort of 20 to 30 years. This can be ascribed to the constant home-coming of work seekers from areas other than the West Coast Region.

The research conducted in the West Coast District by the Actuarial Society of South Africa estimates that children aged 0-14 years account for 28.5% of the West Coast District Municipality's total population.

The youth accounts for 33.5% of the total population in the region. There is however a decrease in the youth aged 25-29 years. There is also an increase in the age group 30-34 years, which could be attributed to in-migration.

The elderly is estimated to be 5.2% of the total population of the region, and it is projected that they will make up 6.0% of the total population by 2015.

The West Coast District's estimated population growth rate for 2001-2007 was projected to be 2, 3%. The statistics project that there will be a decline in the district's population growth rate (1, 7%) by 2007-2015. This decline could possibly be attributed to the out-migration of the youth, who is in search of better economic opportunities.

×	2005	2010	3 2015 · **	2020				
Bergrivier	4.57%	3.53%	2.48%	2.48%				
Cederberg	4.4%	3.36%	2.32%	2.32%				
Matzikama	4.75%	3.7%	2.65%	2.65%				
Saldanha Bay	4.53%	3.48%	2.44%	2.44%				
Swartland	2.10%	1.08%	.06%	.06%				
DMA	-1.82%	-1.82%	-1.82%	-1.82%				
Total	3.08	2.22 ."	1.35	1.35				
SOURCE	Infrastructure Strategy, 2003							

The West Coast District's population composition is estimated to be as follows:

- Coloured households = 60% (47 245)
- White households = 20% (17 712)
- Black African households = 10% (8 327)

West Coast District's Response to Education

- West Coast District Municipality, in conjunction with the Department of Education, established the ABET programme in the District Management Area.
- There are various Abet Satellite Programmes in the different settlements in the District Management Area.
- The WCDM successfully facilitated the re-opening of the primary school in the Algeria community in the District Management Area.
- The WCDM successfully conducted capacity-building interventions with various NGOs and CBOs in the region, including:
 - o Project Management Programmes
 - Proposal Writing
 - Financial Management

Health Status Quo: West Coast Region

The most important health issues affecting the West Coast Region, according to the Health Department, are the increase in infectious diseases such as HIV/Aids and TB as well as childhood infections. There is also an increase in teenage pregnancy in the region. Due to the high unemployment rate in the region it is expected that most households have a low income, thus increasing the chances that most households will not have an adequate income to feed their families which in most instances results in poor childcare. Violence and substance abuse are also constantly prevalent in lower-income households thus impacting on the health situation in the region.

According to the health report, the specific challenges for Health in the West Coast Region are:

- TB and HIV;
- Chronic lifestyle diseases;
- Trauma/violence;
- Childhood infections; and
- Mental health, including drug-induced psychosis.

Some of the major challenges encountered by the Health Department in the West Coast Region are the poor/insufficient physical infrastructure and overcrowded primary healthcare facilities. There are also insufficient numbers of skilled health workers in the region, according to the health report.

The West Coast District, in conjunction with the Health Department responded by establishing six MSATS in the region. This led to the active involvement of the local municipalities and other

provincial departments in improving the status quo of healthcare in the region. To actively engage in matters relating to health in the West Coast Region, a West Coast MSAT Conference was held in 2006 to evaluate the programme in the West Coast District. The West Coast District Municipality played a key role in ensuring that some organisations received the global funding in which they utilised to implement various programmes such as food security, community-based care, job creation and life skills development and programmes for the youth to create awareness of HIV/Aids in the region.

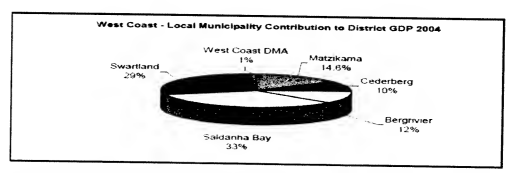
Economy

Employment

The West Coast Region's unemployment rate is estimated to be 15,7%. The same estimate shows that people who are not economically active total 36% of the population with a further 56.4% being economically active. Despite an increase in population, it is estimated that from 1994-2004, formal employment declined by about 5000 jobs with a resultant marked increase in unemployment.

The community, social and personal services sector contributed 17, 9% of the job opportunities while wholesale and trade accounted for 15, 8%. According to the StatsSA Community Survey 2007 the West Coast District Municipality has a high number of people earning little or no income. It is found that the population without income most of them resides in the Saldanha Bay and Swartland municipal areas. The latter municipalities are the biggest economic contributors to the West Coast Region.

Over the period 1996-2004, the employment performance of the District's economy has been generally poor with net losses being experienced in all sectors except manufacturing, transport, social services and government:



The current socio-economic analysis shows that the four main economic drivers in the region are:

- Agriculture;
- Hunting;
- · Forestry; and
- Fishing.

Economic Sectors

Based on these past trends and current economic importance, the focus should be on ways to retain existing employment through restructuring the following key existing sectors/clusters:

- Agriculture
- Fishing and aquaculture

- Construction and mining (both are strongly linked and interdependent)
- Tourism
- Oil and gas (including steel beneficiation)

The above economic sectors are to spear-head economic growth for the West Coast Region and to fast-track the alleviation of poverty in our communities.

Local Government Medium Term Expenditure Framework: (LGMTEC3)

The IDP Unit was also responsible in successfully compiling the Local Government Medium Term Expenditure Report (LGMTEC3) amongst the various directorates in the district. The purpose of the LGMTEC, which is led by the Provincial Treasury and other sector departments in the Western Cape, is to ensure the following:

- The Responsiveness of the West Coast District Budget to the needs of communities:
- The Credibility of the district's budget and;
- The Sustainability of the budget

The LGMTEC3 process occurs annually and allows the district municipality to align our core strategic issues and the effectiveness of the municipality's budget in addressing the needs of communities.

West Coast Ward Summit 2009:

On 6 October 2009 the IDP Unit successfully held the West Coast Ward Summit which took place in Riebeek West. The Ward Summit, which was funded by the Department of Local Government and Housing's, main emphasis was to engage with Ward Councillors and Ward Committee Members. The Speakers of the local municipalities and the district's speaker also played a pertinent role in ensuring the importance of the ward summit and highlighted the challenges experienced by ward councillors as well as the developmental issues experienced in the various wards across the ward committees.

The West Coast Ward Summit highlighted specific movement towards better planning in our ward committees and outline the Provincial and Local Government initiative towards Community Based Planning that will ensure that municipalities understand the under-pinning issues in different wards and our developmental response in addressing these issues.



Strategic Engagements

Strategic engagements with the various stakeholders were undertaken on various occasions to ensure that the strategic alignment regarding our planning for the West Coast Region is on par. These discussions are vital to ensure that our legislative mandate is being adhered to regarding community participation and, most importantly, to draw in the private sector and non-governmental organisations to participate actively in the West Coast District Municipality's planning in our aspiration to alleviate and reduce poverty through harnessing a stable economic development environment.

STRATEGIC SERVICES DIVISION

The Division: Strategic Services has amongst others the following scope of **functional** responsibility:

- Managing the Performance Management System
- Facilitating Inter-Governmental Relations processes
- Providing strategic management and planning support to the West Coast District Municipality and Local municipalities within the region
- Managing and implementing the Municipal Systems Improvement Grant administered by the West Coast District Municipality
- Providing Monitoring and Reporting services for the District Municipality

Objective of the West Coast Strategic Services Division

The main objective of Strategic Services Division is to play a strategy management and planning role in the West Coast District Municipality and supporting local municipalities similarly in the West Coast Region.

There were several result areas against which performance will be reported for the course of the reporting period. These will be described below.

Strategy management and planning

From Strategy to Action

A strategic planning process entitled "From Strategy to Action" was started with a planning session for the Extended management and Mayoral Committee in January 2010. This emanated in key objectives being set for the new financial year and the crafting of the Turn-around strategy for the District Municipality which formed part of the Integrated Development Plan. This was followed on by individual follow-up departmental Key Performance Indicator (KPI) work sessions during April 2010, which in turn informed the formulation of indicators and setting of targets for the new financial year. A new Top-Level Service Delivery Budget Implementation Plan (SDBIP) and departmental SDBIP emanated from this process and was approved by the prescribed timeframes by the Executive Mayor. Key in this round of strategic planning was the addition of outcome level indicators to illustrate and enrich the planning logic between objectives and activities.

Between municipalities there was also participation by the District Municipality in the Strategic Planning processes of the Bergrivier Municipality.

Inter-Governmental Relations, Regional Economic Development Strategy and other key focus areas

Over the reporting period the Division continued to support and facilitate Inter-Governmental Relations within the region and beyond within the Province through the following key engagements:

 The District Municipality supported the arrangement of the West Coast PCF during March 2010 and also hosted the gala dinner during the event.

- On-going policy and strategic management support to the District Co-ordinating Forum (DCF) and the DCF technical committee (DCFTECH)
- Performance Management support to B municipalities in the region
- The engagements through the IDP/ LED Managers forum
- Regular meetings and engagement of the DCFTECH committee was convened that could lead to many issues being addressed either within the forums or later in bi-laterals between the respective municipalities. These bi-laterals also served to identify and strengthen areas of shared support between the District Municipality and other municipalities.
- Within the IDP/ LED managers forum a process of operationalising the Regional Economic Development Strategy was continued and further refined. Work has continued on outlining the key growth sectors within their areas, looking at potentials and discussing and working towards a shared understanding and common approach to regional economic development for the region, given the socio-spatial contexts of their municipal areas. Individual support for Economic Development Facilitation was also co-ordinated and provided by the District Municipality.
- Through the policy support provided agenda setting and cascading of agenda items ensured that a number of issues on the regional agenda were elevated to the new Premiers Co-ordinating Forum (PCF) to be addressed as a matter of provincial importance.
- Drawing up a terms of reference to conduct a readiness audit for shared services in the region
- A select number of investment promotion and facilitation initiatives were driven including a key placement in the cross-sector Opportunity Magazine, the Mail and Guardian and the planned placement in the Top Performing Companies publication to showcase the achievements of the District Municipality.

Monitoring and Reporting

The division once again presented the sterling efforts of all the staff of the West Coast District Municipality in co-ordinating our entry into the SA Top Business Awards in the category for Best Municipality of the year where the District Municipality received a special mention award. The nomination was based on a set of criteria which included the District Municipality's being designated the Best District Municipality for Service Delivery by the Institute of Race Relations' Fast Facts survey.

The following reporting instruments' input was co-ordinated throughout the year:

- The annual performance report
- The mid-year performance assessment report
- Quarterly performance reports
- Section 47 municipal performance report

In an attempt to better streamline reporting templates and requests for reporting information by provincial government, the division will continue to call for a standardised set of indicators that can be incorporated into our own performance management system and which information can be maintained regularly and on a real-time basis. This would enable respondents to update information on a continuous basis and requests for reporting information could be collated from reports that will be readily available.

Performance Management and SDBIP (Service Delivery Budget Implementation Plan)

The District Municipality has over the reporting period made use of a fully electronic Performance Management System.

During the reporting period the process of cascading performance management was continued to include Managers reporting directly to Section 57 appointees and training session were conducted, performance agreements drafted and concluded for most of these managers.

They key planning instruments such as the SDBIP, Performance Contracts for Section 57 appointees and Mid-Year Performance Assessment report were all compiled and submitted on or before its submission deadline due to the submissions and input of the respective staff.

Performance Management System support was also provided to B-Municipalities in the West Coast region. Through the Municipal Infrastructure Improvement Grant (MSIG) funds received by the West Coast District Municipality an electronic SDBIP PMS system has been implemented within the district municipality and due to the success that has been achieved through reporting through the system, the results have been demonstrated to the B-municipalities. When the item was discussed at the DCFTECH, B-municipalities expressed an interest in the system and having a standardized system throughout the region but requested that the district municipality cover the costs of the conversion. The municipalities within the West Coast District are continuing in the process of implementing performance management and are at different phases of implementation. The District Municipality is also supporting the further implementation of Performance Management within the Saldanha Bay municipality.

An appointed service provider has been in the process of implementing complete performance management processes at West Coast District Municipality (WCDM), Cederberg, Matzikama, Bergriver and Saldanha Bay Municipalities. In this regard West Coast District Municipality appointed Ignite services within Saldanha Bay and West Coast District municipalities.

In the case of Swartland municipality, a service provider had already been appointed for this purpose and the municipality had already implemented an alternative system. This project was also submitted to the District Municipality and supported. The financial support provided by the District Municipality would be in addition to the support provided by the Provincial Government and would cover the shortfall(s).



African Access National Business Awards 2010 ceremony Saturday (27 May 2010) in Sandton West Coast District Municipality: Recognition for Service Delivery



Premier's Co-Ordination Forum (Langebaan) 17 & 18 March 2010

TOURISM DIVISION

The Division: Tourism has the following scope of functional responsibility: "Promotion of local tourism for the area of the district municipality" through:

- Sustainable Tourism Growth and Development
- Promotion of Regional Tourism on the West Coast in a Responsible and Sustainable way.
- Tourism Service Excellence
- Tourism Education, Awareness and Outreach to the Public and Communities
- Tourism Sector Transformation
- Tourism Sector Knowledge and Policy Leadership
- People Empowerment and Job Creation
- Integrated Tourism Governance

Objectives of the Tourism Division:

- To grow the levels of local, domestic and international tourism to and within the West Coast;
- To market the West Coast tourism products to identified target markets;
- To complement and co-operate with tourism marketing and development initiatives at national, provincial, and regional levels;
- To ensure the alignment and integration of tourism at all levels with the other planning, development, conservation, infrastructure and service departments and authorities;
- To create employment and facilitate human resource development;
- To integrate previously disadvantaged communities into the tourism industry;
- To facilitate the identification and development of tourism products which are in line with tourism demand;
- To stimulate and facilitate investment into the tourism industry;
- To maximise the economic impact of benefits flowing from tourism within the West Coast and minimise leakages; and
- To ensure the sustainability of all tourism resources.

Overview

The past year represented positive changes in that a tourism manager was appointed and the tourism strategy was reviewed to form part of the Regional Economic Development Plan of the West Coast District Municipality. Agreements were also prepared with the following important tourism role players to improve tourism services for the West Coast:

- CTRU (signed Feb. 2008)
- The West Coast RTO, (to be signed in August 2010)
- The West Coast Biosphere re the R27 InformationHUB (to be signed in Aug. 2010)
- West Coast Farm Stall re R 27 Information Hub (signed)
- Cape Town Tourism (to be signed)

Those not signed have been circulated to all the tourism role players for comments by 31st July 2010.

At National level, we participated in the development of the draft National Tourism Sector Strategy (launched in May 2010) and will engage further to make its implementation a success.

Dynamic promotion of the West Coast region was done in collaboration with the other local municipalities as well as the local tourism organisations. West Coast Tourism once again won a Gold Award at the Namibia Expo in the category for Embassies, Tourism Bodies and Municipalities.

Although the West Coast did not receive many 2010 Soccer tourists, we are positive that we will benefit by the legacy it has left behind.

1. DEVELOPMENT

Goedverwacht	With the financial aid from DEDAT, a coffee shop was	September 2009
	build end equipped.	September 2009
Wupperthal	The Lekkerbekkie Restaurant's kitchen, cupboards and	September
	commercial washing up facilities were upgraded	2009
Algeria	A project was identified to upgrade the current Road stall and start a camping site. The project is still in its scoping phase. 3 Meetings were held with the community.	November 2009, Feb. & March 2010
SMME Training	As part of the DEDAT's tiered support system, 19 emerging tourism entrepreneurs were trained in Tourism Beginners(1 full day workshop) at Lambertsbay, Velddrif, Vredendal, Saldanha Bay and Malmesbury and another group in Tourism Intermediate (8 x 1 day workshops) at Piketberg. 3 SMMEs completed the Advanced course and 3 the mentorship course.	August 2009 – October 2009
Community	5 Tourism Outreach Workshops were held in Algeria	July, October,
Awareness	(11) Piketberg (37), 2 x Vredenburg (35), and	December 2009 and
100	Malmesbury (40). 123 Members of the community attended.	February 2010
Schools - Awareness	Assist DEDAT with high school tourism project	September 2009
& Educationals	Gr 7 School group sponsored to visit West Coast icons	September 2009
	Riel dancers sponsored to visit West Coast icons	December 2009
Projects		1.2
Road signage	A project was launched to provide signage for the three wine routes in the West Coast.	Fohruary 2010
Western Gateway	A Gateway was established in Vanrhynsdorp in	February 2010 February 2010
	collaboration with CTRU and DEDAT.	Tebruary 2010
West Coast Decoded	This set of itineraries was updated (to give greater exposure to the northern regions) redesigned and printed for launch at the coming INDABA.	March 2009
Palaeontology Route	To establish a palaeontology route on the West Coast.	30/09/09, 19/01/10;
	The ground work is still being done between the	11/03/10, 13/04/10;
	consultants, the WCDM and the different nodes.	25/05/10
ourism Training		1.3
ourist guides	A group of 12 tourist guides were trained, registered	1.1.2000
	and badged.	July 2009 – September 2009
raining of 2010	Training for 2010 FIFA WC volunteers (36) and officials	May 2010
'olunteers	(4) for Fan Park on tourism on the West Coast.	
oad Signage	Tourism Officials were trained in the process to follow	
	when applying individual and route signs – Langebaan and Vredendal in partnership with DEDAT.	March 2010
reativity	CCDI presented 2 x Creativity workshops for arts and	

Workshops	crafters in Malmesbury (10) and Saldanha Bay (11). Another workshop will be hosted in July 2010.	March 2010
Indaba Training	21 Delegates to the 2010 Indaba underwent sales and exhibitions training prior to the show. This helps to maximise sales at the show and fosters team spirit.	April 2010

2. MARKETING

The following marketing tools were used to promote tourism on the West Coast

Expos					
attended:	Outdoor Expo	Francelo	Cape	<u>Visitor numbers</u>	
arteriaca.	Beeld Holiday Expo	Franschoek	Oct. 2009	17 500 SA	
	Tourism Indaba	Johannesburg	Feb. 2010	19 045 SA	
		Durban	May 2010	12 177-109	
	Namibia Expo	Windhoek	June 2010	Countries	
				18 798	
Brochures	Manaia		Travel	<u>Printed</u>	
brochures	Mosaic		West Coast	32 000	
	Decoded			26 000	
DVDs	6		West		
DVDS	Coast DVDs copied a	333			
Promotional					
material	Goody Bags		Glow in	May 2010 May	
material	the dark wristbands		Banners	2010 June	
				2010	
Taladatan G pa II			Cape		
Television & Radio	TV		Passport to	April 2010 Junie	
	the World – 93,6 FM		2010		
Managina			Rapport		
Magazines and	Flower Edition, Visit	ing SA – Asian fac	e; Avis magazine;	Aug. '09; Sept. 09;	
Newspapers	SA Explore magazine;	Des. 09; Jan '09			
		April 09;			
Pales and the Control of					
Educationals for	Educationals were org	ration with	August 2009		
tour operators and	regions to show case	the West Coast re	egion.	April 2010	
media for FIFA					
2010 WC.					

CLOSURE

Tourism is one of the fastest growing sectors of South Africa's economy with its contribution to the country's gross domestic product (GDP) expected to reach 12% by the end of 2010. The tourism industry in the Western Cape contributes 14% to the total (GDP) of the province and makes a significant contribution to economic development and jobs, thus being the most important growth force in the province.

Although it is rather difficult to compile absolute correct statistics on visitor numbers and money spent, our numbers show that we have reached the target of an 2% increase towards the GDP of the WCDM.

Visitor Statistics for the year; 1 July 2009 – 30 June 2010

FESTIVALS	ICONS & ATTRACTIONS	ACCOMMODATION	RESTAURANTS	INTERNATIONAL VISITORS TO TOURISM OFFICES	NATIONAL VISITORS TO INFORMATION OFFICES
135 080	298 845	328 650	419 121	17 590	75 810

5.4 CORPORATE SERVICES

Focus Area	Objectives	Achievement	
Human Resources	The control and management of an effective human resources system.	*Human resources policy has been revised; *Personnel are being recruited and selected; *Training is being offered; *Personnel database is being maintained.	
Skills Development	The compilation and implementation of a skills development plan.	Skills development plan has been approved.	
Employment Equity	The compilation and implementation of an employment equity plan.	Employment equity plan has been approved.	
Financial Management	Efficient management of Corporate Services/budget.	Efficient management of allocated budget.	
Administration	The management of an effective administrative system in the organisation.	Providing office, administrative and telecommunication support.	
Council Meetings	As the administrative arm of the municipality, this section renders an administrative support service to Council and its political structures.	*Council meetings took place according to the Council's Order of Proceedings; *Distributing of council resolution to various departments within the organisation; *Council resolutions have been implemented.	
Records Management	Operates with the maintenance and distribution of records and archives in compliance with legislation.	The core responsibility is the management of the municipality's incoming and outgoing mail and to enable the Municipality to find the right information easily and comprehensively. Furthermore this section manages access to records and serves as a centre for the receipt, distribution and dispatch of correspondence.	
Annual Report Compilation and distribution of the Annual Report in compliance with the relevant legislation.		The Annual Report is a true reflection of the activities that occurred within the organisation.	
Policies	Drafting of policies as requested	Policies are drafted according relevant legislation.	

The Department Corporate Services consists of the following divisions:

1. <u>DIVISION CORPORATE SUPPORT SERVICES</u>

As the administrative arm of the municipality, this section renders an administrative support service to Council and its political structures and is responsible for the effective management of administration in the organisation.

The Division Corporate Support Services consists of the following sections:

- i) Secretariat Services
- ii) Office Support Services:
 - Records Management (Electronic Document Management System)
 - Switchboard and Reception
 - Caretaker and Cleaning Service
 - Reprographer
- iii) Policies, by-laws and procedures

2. <u>DIVISION HUMAN RESOURCE DEVELOPMENT</u>

(Chapter 3 provides a thorough outline of the Human Resource Development function)

- (i) Compilation of skills development plans;
- (ii) Implementation of skills development plans;
- (iii) Recruitment and selection of personnel;
- (iv) Compilation and implementation of employment equity plan;
- (v) Administration and personnel appointments.

3. <u>DIVISION INFORMATION AND TECHNOLOGY MANAGEMENT</u>

This section is responsible for the following:

- (i) Establishment of a functional computer network
- (ii) Updating of computer licences
- (iii) Computer support services
- (iv) Establishment of a Geographic Information System for the Council

4. <u>DIVISION PUBLIC RELATIONS</u>

Drafting and using the printed media (the newspapers) to improve the image of the West Coast District Municipality externally.

The Department Corporate Services renders support services to the Council, Department Finance, Technical Services and Community Services, Social and Economic Development.

5.4.1 CORPORATE SUPPORT SERVICES

REPORT REGARDING CORPORATE SUPPORT SERVICES ACTIVITIES

Please find attached a compilation of the activities in the Division Administration.

CORPORATE SUPPORT SERVICES

As the administrative arm of the municipality, this section renders and is responsible for the effective management of administration in the organisation.

Monthly lists of all requisitions approved by the Manager Administration are submitted to the Head of Department for information purposes. Since certain delegation powers are set according the Supply Chain Management Policies, the list is submitted to the Director to ensure that requisitions sign are within the delegation of the Head of this Division.

Control and management of the department's budget are exercised.

SECRETARIAT FUNCTION

As the administrative arm of the municipality, this section renders an administrative support service to Council and its political structures.

- Council meetings are held according the Rules of Order
- Implementation of Council Resolution
- Distributing of council resolution to various departments within the organisation
- Updating of Council Resolution and Executive Mayoral Committee resolution on Performance Management Chart.

After completion of the Council meeting, this section is also responsible for the distribution of Council resolutions to the various departmental heads to ensure that Council's resolutions are adhered to.

REPORT: CORPORATE SUPPORT SERVICES

DIVISION: SECRETARIAT SERVICES

FUNCTIONS

• To render an administrative support service to Council and its political structures.

- This section is responsible for the drafting, preparation, compiling and distribution of council agendas, minutes and communication between council and the various departments regarding the implementation of council decision
- Covers the whole spectrum from when items are submitted to council or its Standing Committees until the resolution has been taken and implemented.
- Review and Editing of Council agenda and minutes
- Distribution of Council agenda and minutes
- Handle enquiries regarding Council resolutions / decisions of previous years
- Render a secretariat function to Audit Committee, GIS etc.
- The section also provides translation / interpreter services
- Ensuring that council minutes are available on the Website of the municipality
- Resolutions of the meeting are available two working days after the meetings were held.

Meetings held from 1 July 2009 – 30 June 2010

	KOMITEE	PERIODE	TOTALE VERGADERINGS
1	Raad	Kwartaalliks	4
2	Spesiale Raad	Op spesiale versoek / kort kennisgewing	4
3	Uitvoerende Burgemeesterskomitee	Maandeliks	12
4	Spesiale Uitvoerende Burgemeesterskomitee	Op spesiale versoek / kort kennisgewing	1
5	Portefeuljekomitee Finansies	Maandeliks	10
6	Portefeuljekomitee Tegniese Dienste	Maandeliks	10
7	Portefeuljekomitee Gemeenskapsdienste	Maandeliks	10
8	Portefeuljekomitee Korporatiewe Dienste	Maandeliks	10
9	Spesifikasie-, Evalueringskomitee	Maandeliks	12
10	Bod Toekenningskomitee	Maandeliks	16
11	Ouditkomitee	Kwartaalliks	5
12	District Coordinating Committee (DCF)	Kwartaalliks	3
13	District Coordinating Committee - Technical Committee (DCFTECH)	Kwartaalliks	4
14	Watermoniteringskomitee	Kwartaalliks	4
15	Watermoniteringskomitee TECH (Tegniese Komitee)	Kwartaalliks	0
15.	Oorsigkomitee	Op versoek	1
16	Weskus Distrik Evalueringskomitee (DEK)	Maandeliks	2
17	Risiko Bestuurskomitee	Kwartaalliks	2

REPORT: CORPORATE SUPPORT SERVICES

DIVISION: OFFICE SUPPORT SERVICES

FUNCTIONS

During the abovementioned months the following activities followed:

This section is responsible for providing office, administrative and telecommunication support and is as follows:

- The maintenance and distribution of records and archives as well as document management in compliance with legislation.
- The establishment of a uniform and integrated electronic record-keeping system,
 Collaborator.
- The provision of an office support service and support.
- The co-ordination, administering and provision of telecommunication support.
- The provision of typing services.
- The provision of office-cleaning services / support.
- The provision of printing services
- The provision of messagerial support.

Records Management

This section operates with the maintenance and distribution of records and archives in compliance with legislation.

There core responsibility is the management of the municipality's incoming and outgoing mail and to enable the Municipality to find the right information easily and comprehensively.

The section manages access to records and serves as a centre for the receipt, distribution and dispatch of correspondence.

Electronic Document Management System (Collaborator)

The Electronic Document Management system was obtained to address records management in a comprehensive manner within the guidelines of both the Provincial Archives of the Western Cape and the National Archives. Officials and new appointees that are registered as users are trained to ensure they know how to use the system.

Fleet Management

The Records Section is responsible for the booking of council vehicles and arranging for vehicle services. Vehicle logbooks are kept updated and a list are distributed to the Managers Expenditure and Administration.

No written complaints regarding the availability of vehicles were received for the abovementioned months.

Switchboard and Reception

As the head-office of the West Coast District Municipality public relations is very important to this section. Liaison with the public and the promotion of the Batho Pele principles and deliver and promote service delivery to the public.

Ensure client service which includes reception and telecommunication services at Council's various offices.

The implementation of appropriate telecommunications systems and ensure cost effective and service delivery orientated telephone and cellular communication within the Council.

Reprographer

Rendering an effective reprographer service to ensure an effective and timely reprographer function regarding the fabrication of photocopies to the Administrative offices of the Council as serve as a support service delivery function to the Council.

Caretaker and Cleaning Service

This section delivers an effective cleaning and caretaking service to the Administration buildings of the municipality.

This section is responsible for the Controlled access of WCDM I and WCDM II. All entrances of the buildings are controlled by Controlled access mechanism during and after office hours.

With regard to Cleaning Services no complaints were received.

Policies, By-Laws and Procedures

This section strives towards compliance with relevant legislation in this department.

- Assist in the formulation of by-laws, policies and procedures to ensure that the municipality complies with all relevant legislation.
- Reviewing and assisting in the drafting of by-laws to ensure compliance with constitutional and other legislative requirements
- Processing and preparation of by-laws for publication

Legislation regarding Local Government is updated on the intranet.

5.4.2 PUBLIC RELATIONS / OPENBARE SKAKELWESE

Verslag van die Openbare Skakelbeampte vir die tydperk Junie 2009 tot Julie 2010.

Die afgelope jaar het gemaak dat ons gesien het hoe baie dinge kom en gaan. So het die 2010 Wêreldbeker Sokkertoernooi gekom en gegaan. En was dit opwindend! Die media wêreld in ons bedieningsgebied (die Weskus), het ook sy kom-en-gaan-gebeure beleef en ervaar.

Twee van ons plaaslike koerante het in die loop van die jaar ook die resessie van die afgelope paar maande aan hulle bas gevoel en moes ongelukkig hulle deure sluit. Maar soos die spreekwoord lei, "die een se dood is die ander se brood", of soos Gramsci gesê het, "The old is dying, and the new cannot be born; in this interregnum there arises a great diversity..." het nuwes weer hulle opwagting gemaak. Die Swartlander (uit die Media 24 stal), het plek gemaak vir die Monitor. Ook die Herald (Tempo) het verdwyn en is deur Monitor opgeslurp. Tydens die oorskakeling van die oue na die nuwe, was daar ietwat van 'n leemte in die media veld. 'n Leemte wat ongeveer twee na drie weke toe geduur het, voordat die nuwe koerant se verskyning gemaak het.

Kort na die stilte het ons 'n geweldige ontploffing van streekskoerante in die Weskus en verder noordwaarts beleef. Saam met die Monitor het die Bulletin verskyn, asook die Olifantsrivier Gazette en in die omgewing van Bitterfontein en Garies het die Plattelander ook gekom. Voeg hier by ook die Eland wat hoofsaaklik uit die Kaap bedryf word, maar wat in ons bedieningsgebied versprei word. Nog 'n "knock and drop" die Courant het ook sy vlerke begin sprei en in die loop van die week (Julie 2010) het die Watchman ook sy verskyning gemaak.

Wat beteken dit vir WKDM? Meer publikasie geleenthede, meer spasie, meer huise en families wat bereik word en meer lesers onder wie se aandag ons gebring word. Dit gee op sy beurt weer aanleiding tot meer sigbaarheid in ons huise en op die manier word daar meer van die raad se funksies geweet.

Tweede uitvloeisel van die verskyning was dat hoofstroomkoerante weer by hulle kleiner sustertjies gaan kers opsteek het en op die manier kry ons talle vrae oor advertensie geleenthede. Indien u die geleentheid het, besoek graag Mail en Guardian se webtuiste en sien hoe pronk die Weskus se logo in al sy glorie daarop. Dit skep aan duisende besoekers, aan die webtuiste van oral oor die geleentheid om na die artikel oor die raad se doen en late die afgelope jaar te kyk.

M& G, een van die gesaghebbendste koerante in die land, en veral as dit kom by ondersoekende joernalistiek, was vinnig om ons op te tel na 'n besondere artikel in die Daily Sun oor die beste en die swakste munisipaliteite in die land. En as "beste" munisipaliteit het ons die botoon gevoer en kan ons tereg ons bors uitstoot en vir die land wys waartoe ons in staat is. Al het ons nie die toekenning tydens die African Access National Business Awards verower nie, kan ons trots wees op ons benoeming tot die gesogte prys.

Die artikel in die Daily Sun van 19 Maart 2010 deur Riaan Malan,"Tale of 2 towns", kon seker nie op 'n beter tydstip gekom het nie. Dit was 'n soort katalisator vir baie ander koerante om kennis te neem van die doen en late van die Weskus Distrikmunisipaliteit. Op 04:04: 2010 verskyn die Afrikaanse weergawe van dieselfde berig onder die opskrif "Wys my jou rioolplaas en ek wys jou myne", met die sub opskrif "Daar is 'n groot les te leer uit die verskille tussen Suid-Afrika se beste en swakste munisipaliteit."

Uit hierdie beriggewing vloei die Mail en Guardian se aanbod om by hulle te adverteer en 'n kwart blad vir teks te verskaf.

Die vraag kan tereg gevra word, was daar groei binne die raad se media aansien vanaf verlede jaar tot nou? Waar ons verlede jaar hoofsaaklik die nuusblaaie gehaal het met brande en vloede wat tot groot skades aanleiding gegee het. Kan ons vanjaar met trots terug kyk en sê ons het van die land se hoofstroom koerante gehaal met positiewe beriggewing, uitstekende benoemings en ons kan met trots kyk na die jaar wat voorlê. Groei, inderdaad!

Op plaaslike vlak het ons ook nie te swak gevaar nie en tot hede het ons 31 berigte met foto's aan die verskillende plaaslike koerante verskaf. 17 foto's met slegs onderskrifte by in totaal 48 keer wat ons plaaslik verskyn het teenoor verlede jaar se 37 keer. (Slegs berigte oor raadsaangeleenthede).

Dan was daar die 2010 deelname en fanjol wat op Louwville in Vredenburg gehuisves was en wat dikwels die plaaslike media gehaal het. Ons rol en bydrae is dikwels belig in die artikels. Die Bitterfontein se Rieldansers, die Dramafees se ondersteuning asook die Goue Spele in ons gebiede is sake wat ruimtelik gedek en oor berig word in plaaslike sowel as nasionale koerante en wat nie by bogenoemde statistieke gereken is nie.

Saam met dit het ons 3 Nuusbriewe (Die Wessie) uitgegee. Dit word versprei in die hele Weskus en alhoewel afstand hier 'n groot rol speel probeer ons hard om aan almal se behoeftes te voorsien. Ons word dikwels oorval deur buite kantore om ook publikasie geleenthede te kry. Dit is nie altyd moontlik nie, weens logistieke probleme, maar ons probeer ons beste om almal gelukkig te hou.

Ons webtuiste het so bietjie agterweë geraak met die vertrek van die ondersteuningspersoneel, maar om die probleem die hoof te bied het ons nou ander administrateurs opgelei om na dit om te sien en sal dit in die toekoms weer op al sy silinders hardloop. Dit bly 'n kardinale beeld van ons Raad en een van die eerste gesigte van die WKDM, waarna besoekers kyk.

Soos reeds gemeld 2010 het gekom en gegaan. So ook die Fanjols en die Vuvuzela. En soos 'n wafferse vuvuzela het die Weskus Distriksmunisipaliteit ook sy stem hoorbaar gemaak oor die blaaie van die land se belangrikste nuusblaaie.

Can we improve?

"Yes, we can "(does this sound familiar. Barack Obama, American President during his inauguration in 2009).

How? By communicating with each other; by taking hands and working closer with each other; by keeping the PRO informed, beforehand of what is happening within your department (good planning). "What you see as not important can be of utmost importance to someone else." This is how we can strengthen our ties and work as a unit to project a more positive image of this municipality. Not just to the local community, but to the people in our district, to other municipalities, provincial as well as national. Let WCDM set the tone or raise the bar for the future.

•

Antonio Gramsci (1891 - 1937) was an Italian intellectual

5.5 FINANSIES

Die Finansies funksie is verantwoordelik vir die bestuur van die korporatiewe finansiële sake van die Distriksmunisipaliteit ten einde maksimum benutting van die beskikbare finansiële hulpbronne te verseker.

Die funksie verskaf strategiese finansiële bestuur. Dit stel ook die jaarlikse munisipale begroting en finansiële state op en implementeer en hou 'n beheerstelsel in stand om te verseker dat akkurate inligting rakende die Distriksmunisipaliteit se finansiële posisie vir interne en eksterne rolspelers beskikbaar is sodat hulle ingeligte besluite kan neem.

Die volgende is 'n gedetailleerde beskrywing van die hoofaktiwiteite:

- Tesouriebestuur versekering en risikobestuur, lenings en beleggings, betaalstaat en batebestuur.
- Rekeningkundige Dienste kontantvloeibestuur, kosteberekening en finansiële rekordhouding.
- Inkomstebestuur kredietbeheer, skuldinvordering, diverse debiteure en invordering van SDR-debiteure.
- Finansiële Bestuur begrotingopstelling, begrotingsbeheer en verslagdoening, opstelling van finansiële state.

5.5.1 <u>'n Ontleding van Debiteure word soos volg uiteengesit:</u>

Debiteure-ontleding soos op 30 Junie 2010

<u>DEBITEURE</u>	<u>HUIDIG</u>	30 DAE	60 DAE	90 DAE	120+ DAE	TOTAAL
Ander						
Debiteure	1 797 705					1 797 705
Behuising						
Debiteure	51 475	12 092	4 176	3 362	4 934	76 039
Verbruiker-						
debiteure	2 152 359	153 018	112 252	48 454	225 562	2 691 625

Debiteure afgeskryf

<u>GETAL REKENINGE</u>	WAARDE (R)
416	162 960.55
	416

5.5.2 Lopende krediteure op 30 Junie 2010

Lopende Krediteure	Bedrag
Handelskrediteure	4 448 376
Verlofgelde	3 149 617
Munisipale Dienste	79 233
Retensiegelde	3 968 697
Huurkontrakte	23 561
Ander	1 529 289
Totaal	13 198 773

5.5.3 Kredietgradering

Die Distriksmunisipaliteit het homself aan 'n kredietgradering deur Global Credit Rating onderwerp en het die volgende gradering vir 2009 verkry:

Korttermyn

A1-

Langtermyn

Α-

5.5.4 Eksterne Lenings

Besonderhede van Lenings

EKSTERNE LENINGS	BALANS 01.07.2009	BYGEVOEG	TOT OP DATUM BETAAL	AFGELOS	LOPENDE BALANS 30.06.2010
	<u>R</u>	<u>R</u>		R	<u>R</u>
Departement					
Waterwese	2 119 579	-	30.06.10	980 770	1 138 809
@ 15.58%					
INCA@12.54%	29 008 007	-	31/12/09 en	1 887 792	27 120 215
			30/06/10		
DBSA@11.73%	-	40 500 000	31/12/09 en	-	40 500 000
			30/06/10		

5.5.5 <u>Vertraagde en Wanbetalings</u>

Die distrik het sy skuldverpligtinge nagekom soos en wanneer dit betaalbaar was en het daarom geen vertraagde of wanbetalings nie.

5.5. <u>Verrigting van hierdie funksie word soos volg opgesom:</u>

Sleutelprestasiearea	Werklike Verrigtinge
1. Begroting 2009/2012	'n Driejaar-begroting is binne die tydsraamwerk van Nasionale Tesourie opgestel.
2. Finansiële State: GRAP	Die boekjaarstate is binne die vasgestelde tydperk in Seksie 126 (1) (a) van die MFMA opgestel.
3. Standaardbegroting- en beheermaatreël en verslagdoening- meganisme	Dit is die tweede jaar waarvolgens die finansiële state opgestel word in die GRAP formaat soos vereis deur Artikel 126 (1) deur die Wet op Plaaslike Regering: Munisipale Finansiële Bestuur, 2003 (Wet no. 56 van 2003)
4. Skuldbestuur	Raad het 'n gesonde kontantvloei gehandhaaf en lenings terugbetaal soos en wanneer hulle betaalbaar was.

5.5.7 Plaaslike Regering: Finansiële Bestuurstoekenning

Die doel van hierdie toekenning is om verbeterings aan munisipale finansiële bestuur te bevorder en te ondersteun en om die Wet op Munisipale Finansiële Bestuur (Wet 56 van 2003) te implementeer.

'n Bedrag van R 750 000.00 is vir 2009/2010 ontvang.

5.5.8 <u>Verkrygingsbeleid</u>

Die Raad het die Voorsieningskanaalbestuursbeleid aanvaar by die Raadsbesluit, 14 Desember 2005 en voorsieningskanaalstelsels is geïmplementeer vanaf 1 Januarie 2006 ingevolge die Wet op Munisipale Finansiële Bestuur, Wet no. 56 van 2006.

5.5.10 Aanstelling van Interns

Nasionale Tesourie, deur die Finansiële Bestuurstoekenning, het munisipaliteite versoek om by 'n internskapprogram op plaaslike vlak betrokke te raak. 'n Driejaar-internskapprogram is geïnisieer en het ten doel om munisipaliteite se kapasiteit te bou, nuwe toetreders tot finansiële bestuur op munisipale vlak te lok, die verbeterings te implementeer en om die volhoubaarheid van hierdie verbeterings te verseker.

Vir hierdie doel het die Distriksmunisipaliteit Twee Interns vanaf 2008 en drie Interns vanaf 2009 aangestel.

Daar is op 'n omvattende ontwikkelingsprogram ooreengekom wat alle aspekte van munisipale finansiële bestuur dek.

Prioriteitsterreine vir opleiding sluit in:

- Strategiese leierskap en bestuur
- Strategiese en operasionele finansiële bestuur
- Finansiële en prestasieverslagdoening
- Staatsbestuur, professionele etiek en waardes
- Ouditering en aanspreeklikheid
- Verhoudings met vennote en belanghebbendes
- Verandering-, risiko- en projekbestuur
- Aanbodketting- en kontrakbestuur.

Die Bestuurder: Finansiële Beheer en Kontrole is as mentor aangestel. Die verantwoordelikheid van die mentor is om as raadgewer, tutor en afrigter op te tree.

5.5.11 Rekenaarstelsels

Die Munisipaliteit maak gebruik van NDS Hoofraamrekenaardienste. Hierdie programme word deur Nasionale Datastelsels op datum gehou. Die stelsel word wyd deur munisipaliteite oral in Suidelike Afrika gebruik. Dit is 'n baie luukse stelsel en rolspelers vergader op 'n kwartaallikse basis om verskeie finansiële rekenaaraangeleenthede op te los.

	WATER COMPANY OF THE	WEST COAST DISTRICT MUNICIPALITY - TENDER AWARDS 2009/10	/ARDS 2009/10		
				Date of	Value of
ž	Tender No	Description	Tenderer	award	tender
	WCDM		clede/		Approximately · R 4 201
1	5/2009C	Civil construction of Zonkwasdrift River crossing (6/2/2/156)	Construction	3/8/2009	538.04
					Approximately
	WCDM	Provision of Consulting Engineers for the investigation to optimize			: R 670.00 per
2	7/2009	and extend waterworks (6/2/2/202)	PDNA	3/8/2009	hour
		Professional Services: Extension of Appointment of Element			20% Discount
		Consulting Engineers for Section 78 investigation on Cederberg	Element Consulting		on ECSA Tariff
m		Municipalities bulk water and sanitation services (6/2/2/172)	Engineers	3/8/2009	and Fees
					Approximately
	WCDW				: R 5 368
4	5/2009C	Mechanical construction of Zonkwasdrif River crossing (6/2/2/156)	Tricom Africa	3/8/2009	506.92
	1				Approximately
	MCDM	Revised - Supply and delivery of Ferric Sulphate at Withoogte and			: R 23 712.00
2	11/2009	Swartland Water Purification Works (6/2/2/127)	Protea Chemicals	3/8/2009	per ton
					Approximately
	WCDW				: R 39 022.95
9	23/2009	Supply of security services at Ganzekraal Holiday Resort (6/2/2/182)	Fidelity Security	17/8/2009	pm
ı	WCDW		Human		Approximately
<u> </u>	18/2009	Supply and Delivery of Advertising agency services (6/2/2/223)	Communications	17/8/2009	: 13% Discount
	MCDM	Provision of Consulting Engineers for the construction of an			ECSA Tariff
∞	19/2009	additional 14ml reservoir at Glen Lilly (6/2/2/46)	KV3	17/8/2009	and Fees
					Approximately
	WCDW		SSIS Sahara (Pty)		: R 2 469
6	17/2009	Physical condition assessment of bulk water pipelines (6/2/2/222)	Ltd	25/8/2009	391.85
	WCDW	Construction of the steel structure of the new community centre at			Approximately
10	6/2009	Nuwerus (6/2/2/219)	Stein Civils	17/9/2009	: R 309 844.89

_		-			-
	WCDM	The hiring of construction equipment for the upgrading of the	Plaatijes &		Approximately: R 1 931
11	16/2009	sewerage system at Bitterfontein (6/2/2/221)	Rossouw Civils	17/9/2009	160.00
	WCDM				Approximately : R 4 964
12	20/2009	Istallation of water supply pipelines - Yzerfontein Phase 5 (6/2/2/119)	Westland Civils	26/10/2009	523.30
	MCDW	Bohohillitation of hully water miscling in a classic section of the literature of the contraction of the con	-		Approximately
13	26/2009	(6/2/2/76)	Construction	0000/01/56	: K 6 530
		Repair of needle valve no.4 and spare seats for valves 3 and 5 -	McB Marketing	50/10/5003	Approximately
14	14/2/2/5/1	Misverstand Pumpstation (14/2/2/5/1)	Enterprises	3/11/2009	: R 278 744.82
15	6/2/2/172	Extention of appointment for the compilation of comprehensive bulk infrastructure master plan for West Coast Region (6/2/2/172)	Element Consulting Engineers	3/11/2009	Approximately :
16	WCDM 30/2009	Financing for Capital Expenditure for 2009/10 (6/2/2/193)	DBSA	3/11/2009	Approximately: R 40.5 million @
17	WCDM 29/2009		Prinro Building Merchants	10/12/2009	Approximately: R 1 175 607 23
18	WCDM 21/2009	Construction of Zwavelberg Water Supply Pipeline - Phase 2 (6/2/2/198)	JVZ/Vakala JV	10/12/2009	Approximately R 7 471 325.68
19	WCDM 8/2009	Provision of consulting services: Draft of an air quality management plan for the West Coast District Municipality	Godwana Environmental Solutions	29/01/2010	Approximately : R 488 535 06
		including the five local municipalities (6/2/2/220)			
20	WCDM 19/2009	Construction of third Glen Lilly reservoir (6/2/2/46)	Invanca Projects	29/01/2010	Approximately:
21	WCDM 28/2009	Painting of administrative buildings (6/2/2/224)	Cancelled	29/01/2010	20.00
22		Appointment of architect for urgent repairs at Ganzekraal Holiday Resort	Frikkie Fourie Architects	29/01/2010	Prof fees less
23	5/3/2/3	Purchasing of 4x light fire fighting vehicles - Tender 52/2009 - Mosselbay Municipality (5/3/2/3)	Fire Raiders	29/01/2010	Approximately : R 2 399 241 80
24	WCDM 1/2010	Replacement of roof coverings, ceilings, doors and repairs of rust damage to external steel and general resultant work (6/2/2/228)	West Coast NCS Builders	15/03/2010	Approximately R 1 167 699.72



25	WCDM 27/2009	Construction of bulk water supply pipelines at Vergelee Reservoir - Phase 2 (6/2/2/76)	Westland Civils	15/03/2010	Approximately : R 2 423 255.93
26	WCDM 2/2010	Supply and delivery of one Hazmat fire fighting vehicle (6/2/2/229)	Cancelled	15/03/2010	
27	WCDM 25/2009	Construction of additional reservior storage capacity at Vergelee Reservior (6/2/2/76)	Inyanga Projects CC	13/04/2010	Approximately : R 23 755 045.92
28	14/2/2/5/3	Swartland Pumpstation: Final water valve 1 to 4 (14/2/2/5/3)	VAG - RIKO SA	13/04/2010	Approximately : R 279 300.00
29	WCDM 13/2010	Supply of photocopiers to the Adminstrative offices (6/2/2/128)	Xerox & Mduli Sharp	17/05/2010	Approximately : R 60 958.08
30	WCDM 10/2010	Supply and delivery of Fire Services uniforms (6/2/2/204)	FG Uniforms	21/05/2010	Approximately: R 317 228 00
31	WCDM 11/2010	Supply and delivery of protective clothing for fire services (6/2/2/205)	Fire Raiders	21/05/2010	Approximately: R 365 174.67
32	WCDM 14/2010	Proposal for the purchasing of office space at Vredenburg to the West Coast District Muncipality (6/2/2/220)	Allen's real estate	17/05/2010	Approximately : R 1 250 000 00
33	WCDM 04/2010	Supply and delivery of Chlorine gas to Withoogte water purification works (6/2/2/127)	Metsi Chem & Protea Chemicals	17/05/2010	Approximately: R 16.19 & R 20.69 per kg
34	WCDM 05/2010	Supply and delivery of Ferric Sulphate to Withoogte and Swartland water punfication works (6/2/2/127)	Protea Chemicals	17/05/2010	Approximateley R 23 712.00 per ton
35	WCDM 06/2010	Supply and delivery of Hydrated lime to Withoogte and Swartland water purification works (6/2/2/127)	Cape Lime	17/05/2010	Approximately: R 1941.30 per ton
36	WCDM 07/2010	Supply and delivery of Poli Dadmac to Withoogte and Swartland water purification works (6/2/2/127)	Sud Chemie	17/05/2010	Approximately : R 14.14 per kg
37	WCDM 08/2010	Supply and delivery of Aluminium Sulphate to Withoogte and Swartland water purification works (6/2/2/127)	lkusasa Chemicals	17/05/2010	Approximately: R 2 736.00 per ton
38	WCDM 09/2010	Supply and delivery of Poli Electrolite to Withoogte and Swartland water purification works (6/2/2/127)	Cancelled	17/05/2010	
39	WCDM 1/2010	Replacement of roof coverings, ceilings, doors and repairs of rust damage to external steel and general resultant work (6/2/2/228) - Extention of tender	West Coast NCS Builders	21/06/2010	Approximately : R 424 246.00
40	WCDM 15/2010	Supply and delivery of three (3), 4×4 fire fighting vehicles (6/2/2/232)	Andrag Agico	21/06/2010	Approximately : R 986 898 00



41	4/6/2	Short term insurance from 1 July 2010 to 30 June 2011 (4/6/2)	AON South Africa (Ptv) Ltd	24/06/2010	Approximately : R 380 557.00	
42	WCDM 17/2010	Supply and Delivery of advertising agency services (6/2/2/223) - 1 July 2010 to 30 June 2011	Human	24/06/2010	Approximately :	
43	5/3/2/6	Purchasing of 1x digger loader - Tender 33/2010 - Laingsburg Muncipality (5/3/2/6)	Kemach Equipment	24/06/2010	Approximately:	
4	WCDM 18/2010	Supply and delivery of 2 butter fly valves (6/2/2/233)	Universal Steel Enterprises (Pty) Ltd	24/06/2010	Approximately: R 1609 377.37	





Private Bag X115, Pretoria, 0001 · Tel. (+27-12) 315 5111 · Fax. (+27-12) 326 5445

Municipal Manager West Coast Municipality P O Box 242 Morreesburg 7310

Attention: H F Prins

MONTHLY REPORTING OF SUPPLY CHAIN MANAGEMENT (SCM) INFORMATION ON CONTRACTS AWARDED FOR THE PERIOD 1 JULY 2009 TO 30 JUNE 2010

- 1. The National Treasury is required to among others, report to the Minister of Finance and Cabinet on measured procurement policy outcomes.
- 2. The information reflected in the table below has been extracted from the database established to capture information on contracts above the value of R100 000 awarded by your municipality for the period 1 July 2009 to 30 June 2010.

Financial year	2009/2010
Total value of contracts	R 170.0 million (52 contracts)
Value of contracts awarded to black enterprises with more than 50.1% black ownership (including black women)	R 63.2 million (1 8 contracts) = 34.62%
Value of contracts awarded to black women- owned enterprises with more than 50.1% ownership	R 835 445 (2 contracts)=3.85%
Value of contracts awarded to white womenowned enterprises with more than 50.1% ownership	0
Value of premium paid to apply preferences	R 1.8 million

- Attached for your ease of reference is the list of contracts reported on as well
 as a summary on the performance of your municipality in respect of
 achieving various policy objectives.
- 4. It would be appreciated if you could confirm in writing by 30 September 2010 whether the statistics reflected in paragraph 2 and the attached report are a true reflection of your municipality's contract awards and performance.

- If there are any contract awards that were not reported on for the period 5. under review, kindly update the database as soon as possible and inform the National Treasury, accordingly.
- Enquiries in this regard can be directed to Mr G. Jacobson or Mr J. Maluleke 6. at telephone numbers (012) 315 5233 or (012) 395 6537 respectively.

Your co-operation is appreciated. 7.

AN Breytenbach
Chief Director: Supply Chain Management: Norms & Standards
Date: 2010/09/06

national treasury

Department:
National Treasury
REPUBLIC OF SOUTH AFRICA

Contract Awarded to Historically Diadvantaged Individuals (HDI)

200907 201006 : Government Entity Financial Year Institution Type Department Type

: Western Cape Provincial Governm : DC1 West Coast : Local Sphere

Department(s) Province





Government Entity

Local Sphere

Western Cape Provincial Government

DC1 West Coast

Contract Number	Contract Date	Black Equity %	Black Woman Equity %	White Woman Equity %	SMME	Contract Value	Premium Paid ZAR	Premium Paid %
WCDM11/2009	03-Aug-2009	7.66	0.00	0.00		1,400,000	0	0
WCDM5/2009MECHANICAL	03-Aug-2009	00:0	0.00	00.0		5,368,506	0	0
WCDM5/2009 CIVIL	03-Aug-2009	0.00	0.00	0.00		4,201,538	0	0
6/5/2/72	11-Aug-2009	00.00	0.00	0.00		132,162	0	0
WCDM19/2009	17-Aug-2009	00.00	0.00	0.00		695,400	0	0
WCDM23/2009	17-Aug-2009	00.00	0.00	0.00		390,230	0	0
WCDM18/2009	17-Aug-2009	51.00	51.00	49.00		920,000	0	0
WCDM17/2009	25-Aug-2009	74.00	00.00	0.00		2,469,392	0	0
WCDM6/2009	17-Sep-2009	100.00	0.00	0.00		309,845	0	0
WCDM16/2009	17-Sep-2009	78.00	0.00	0.00		1,931,160	0	0
6/5/2/82	30-Sep-2009	0.00	0.00	0.00		101,629	0	0
6/2/5/9	30-Sep-2009	8.00	0.00	0.00		139,690	0	0
6/5/2/132	30-Sep-2009	00.0	0.00	0.13		141,788	0	0
					1			

Date Printed: 01-Sep-2010

Data Collected. 01-Sep-2010 Data Source : PCI



Government Entity

Local Sphere

Western Cape Provincial Government

DC1 West Coast

Contract Number	Contract Date	Black Equity %	Black Woman Equity %	White Woman Equity %	SMME %	Contract Value ZAR	Premium Paid ZAR	Premium Paid %
6/5/2/133	30-Sep-2009	8.00	0.00	0.12		121,895	0	0
6/5/2/1	05-Oct-2009	4.80	0.00	0.00		184,260	0	0
6/5/2/4	05-Oct-2009	8.00	00.00	1.00		110,268	7,903	œ
WCDM26/2009	26-Oct-2009	73.66	00.0	0.00		6,530,743	750,110	13
WCDM20/2009	26-Oct-2009	100.00	00.00	0.00		4,964,523	244,354	5
14/2/2/5/1	03-Nov-2009	0.00	00:00	50.00		278,745	0	0
6/2/2/172	03-Nov-2009	30.00	00:0	5.33		2,152,206	0	0
WCDM30/2009	03-Nov-2009	0.00	00:00	0.00	0.00	69,839,861	0	0
6/5/2/10	20-Nov-2009	8.00	1.00	00'0		187,950	0	0
WCDM29/2009	10-Dec-2009	67.33	00:00	0.00	0.00	1,175,607	0	0
WCDM21/2009	10-Dec-2009	25.00	00.00	25.00	00.0	7,471,326	0	0
WCDM8/2009	29-Jan-2010	20.00	5.00	0.00	00.00	488,536	0	0
WCDM19/2009	29-Jan-2010	70.00	0.00	0.00	0.00	15,321,691	0	0

Date Printed: 01-Sep-2010

Data Collected: 01-Sep-2010 Data Source : PCI



Government Entity

Local Sphere

Western Cape Provincial Government

DC1 West Coast

Contract Number	Contract Date	Black Equity %	Black Woman Equity %	White Woman Equity %	SMME	Contract Value	Premium Paid ZAR	Premium Paid %
5/3/2/3	29-Jan-2010	0.00	0.00	0.00	0.00	2,399,242	0	0
WCDM27/2009	15-Mar-2010	100.00	0.00	0.00		2,423,256	60,409	6
WCDM 01/2010	15-Mar-2010	100.00	0.00	0.00		1,167,700	0	0
6/5/2/34	09-Apr-2010	100.00	0.00	00.00		142,154	0	0
6/5/2/140	13-Apr-2010	100.00	0.00	0.00		196,000	0	0
14/2/2/5/3	13-Apr-2010	0.00	0.00	00.00		279,300	0	0
WCDM 25/2009	13-Apr-2010	70.00	0.00	0.00		23,755,046	798,558	3
WCDM4/2010B	17-May-2010	7.66	0.00	0.00		350,000	0	0
WCDM06/2010	17-May-2010	30.66	0.00	0.00		555,840	0	0
WCDM08/2010	17-May-2010	100.00	0.00	0.00		000'006	0	0
WCDM4/2010A	17-May-2010	43.33	0.00	0.00	00.00	550,000	0	0
WCDM05/2010	17-May-2010	7.66	0.00	0.00	00.00	2,500,000	0	0
WCDM07/2010	17-May-2010	0.00	0.00	0.00		1,116,576	0	0

Date Printed: 01-Sep-2010

Data Collected: 01-Sep-2010 Data Source : PCI

CONFIDENTIAL

230



Government Entity Local Sphere Western Cape Provincial Government

DC1 West Coast

Contract Number	Contract Date	Black Equity %	Black Woman Equity %	White Woman Equity %	SMME	Contract Value	Premium Paid	Premium	
WCDM 13/2010	17-May-2010	0.00	0:00	00.0		ZAK		raid %	
WCDM14/2010	17-Mav-2010	00.0	000			240,300	D	0	
	200	00.00	0.00	0.00		1,250,000	0	0	
WCDM12/2010	21-May-2010	90.00	10.00	0.00		317.228	0	0	
WCDM 11/2010	21-May-2010	60.00	30.00	00.00		365 175	C		
6/5/2/162	07-Jun-2010	00:00	00.00	0.00		199 956	D 0	o c	
6/5/2/164	10-Jun-2010	00.00	0.00	0.00		100 006			
6/5/2/169	10-Jun-2010	000	000			200,200	0		
			00.0	0.00		191,238	0	0	
WCDM01/2010EXT	21-Jun-2010	100.00	0.00	0.00	0.00	426.246	0	0	
WCDM15/2010	21-Jun-2010	0.00	0.00	0.00	00.0	808 980) (
4/6/2	24-Jun-2010	0.00	0.00	0.00	00.0	380 667			
WCDM17/2010	24-Jun-2010	51.00	51.00	49.00		366,337			
5/3/2/6	24-Jun-2010	0.00	0.00	00.0		207,42	0 0	0	
WCDM18/2010	24-Jun-2010	50.00	60.09			281,400	0	0	
			20.00	00.00		1,609,377	0	0	

Date Printed: 01-Sep-2010

Data Collected 61-Sep-2010 Data Source : PCI





Government Entity

Local Sphere

Western Cape Provincial Government

DC1 West Coast

200907 to 201006

SUMMARY:	Number of	Contract Value	Premium	% Contracts	% Value
Total Number of Contracts	Contracts	ZAK	ZAR		
	52	170 036 035	1 861 335		
Number of contracts awarded to Black Enterprises (including Black Women) 0.01-25%			000'100'1		
Number of contracts awarded to Black Enterprises fincturing Black Women's as as as an analysis		12,465,388	7,903	17.31 %	7.33 %
0/DC-In-C7 (Harrison Applic Simples)	c	5,355,959	0	9.62 %	3.15 %
Number of contracts awarded to Black Enterprises (including Black Women) 50.01-100%	18	63.231.211.20	1 853 432	34 62 %	24.40.80
Number of contracts awarded to Black Woman-owned Enterprises 0.01-25%	c		101.000°	2, 40.10	37.19.7e
Nimbar of contracts amond at the District of	٠	993,714	0	5.77 %	0.58 %
Number of confidence awarded to black Woman-owned Enterprises 25.01-50%	2	1,974,552		3.85%	1 16 0,
Number of contracts awarded to Black Woman-owned Enterprises 50.01-100%	,				1.10 %
M. vectors	,	635,445	0	3.85 %	0.49 %
Number of contracts awarded to White Woman-owned Enterprises 0.01-25%	5	9.997.482	500 L	0 63 %	
Number of contracts awarded to White Woman-owned Entermises 25.01 509/			506,7	3.02.70	5.88%
0/ 00-1 0.03 coordinates and the second secon	ю	1,114,190	0	5.77 %	0 66 %
Number of contracts awarded to White Woman-owned Enterprises 50.01-100%	c				8 00:0
Mimpor of contrade assessed as see a second	,		0	0.00 %	% 00:0
truition of contracts awarded to Non-HDI Enterprises	138	88,562,944	0	20100634	52.08 %

Dafe Printed: 01-Sep-2010

Data Collected: 01-Sep-2010 Data Source PCI



Government Entity

Local Sphere

Western Cape Provincial Government

to 201006 200907

SUMMARY	Number of Contracts	Contract Value	Premium	% Contracts	% Value
Total Number of Contracts	5.7	700 000 007	CAN.		
Number of contracts awarded to Black Entermises (including Black Woman) 6.64.056	;	650,050,071	1,861,335		
27-100 (illuming piece (illuming) piece (illuming) piece (illuming)	ō	12,465,388	7,903	17.31 %	7.33 %
Number of contracts awarded to Black Enterprises (including Black Women) 25.01-50%	5	5,355,959	c	9 62 %	2 45 9/
Number of contracts awarded to Black Enterprises (including Black Women) 50.01-100%	0			8/ 70:0	0.13 /0
	2	02,112,162,60	1,853,432	34.62 %	37.19 %
Number of contracts awarded to Black Woman-owned Enterprises 0.01-25%	0	993.714	O	5 77 %	0.58%
Number of contracts awarded to Black Woman-owned Entermises 25 01.5n%.					0.30 /6
0/ DC-1 DC-2 Complete Special	2	1,974,552	0	3.85 %	1.16 %
Number of contracts awarded to Black Woman-owned Enterprises 50.01-100%	2	835,445	0	3.85 %	0.49 %
Nimbar of contrasts awarded to Missis Manager Land Contrasts					
variable of contracts awaited to Wille Woman-owned Enterprises 0.01-25%	ĸ	9,997,482	7,903	9.62 %	5.88 %
Number of contracts awarded to White Woman-owned Enterprises 25.01-50%	3	1,114,190	0	577%	0.66%
Nimbor of condende according to the					2,00.0
rolling of contracts awarded to Vinite Woman-owned Enterprises 50.01-100%	0	0	0	0.00 %	% 00.0
Number of contracts awarded to Non-HDI Enterprises	18	88,562,944	0	34.62 %	75 RD 67
				,	20.30

Date Printed: 01-Sep-2010

Data Collected 01-Sep-2010 Data Source : PCI

5.6.1 COMMUNITY SERVICES, SOCIAL AND ECONOMIC DEVELOPMENT

1. Introduction

South Africa is currently known and well acknowledged for its young and still growing democracy. Since the collapse of both the colonial – and apartheid regimes the new young South – African democracy has been maturing and it is now growing increasingly past its teenage years. This growing process put a lot of pressure on all levels of government to steer this country into a well balanced and a glowing adulthood.

Unfortunately this young and prosperous growing democracy is enormously hampered by poverty and other major related development challenges as it negatively impact effective service delivery. In both their state of the nation- and provincial address, The President, Mr. Jacob Zuma (2009) and the Premier of the Western Cape, Mrs. Hellen Zille (2009) identified the fight against poverty as one of the cornerstones of our government's focus that needs to be addressed. They both make an urgent call on all spheres of government to join hands in this struggle against poverty. Mrs. Hellen Zille further assures to make the Western Cape government accountable as a means to improve effective service delivery. All major related decisions that link to addressing poverty and increasing effective service delivery therefore should be clearly analyzed in terms of its impact.

As an essential part of government and a combating warrior in the fight against poverty the West Coast District Municipality (WCDM) had an absolute significant role to fulfil. The call of our leaders to fight poverty and to improve effective service delivery is in line with the vision of the West Coast District Municipality: A better quality of life for all the people of the West Coast.

2. Objectives

The Division Development consists of the Sections Social Development, - Hardeveld Tourism Centre, - Global Funding and - Local Economic Development. In this report a short overview will be given of the programs and projects that were implemented by these sections during the 2009/2010 financial year.

In the following paragraph the projects and programs of the Section Social Development will be discussed.

3. Programs and projects: Social Development

3.1 Golden Games

The Golden Games programme was initiated to assist the aged to participate in their development. It creates the opportunity for them to be relieved from their sometimes difficult living conditions and to interact with those of the same age. The program was further initiated to bring back the dignity of the elderly people and to secure that they enjoy the most of their golden years.

West Coast District Municipality fully support this initiative during the financial year 2009/2010 by assist the team of the west coast to attend the provincial games that was held on the 25th September 2009 in Paarl. They were assisted in the organizing of the local games

that took place in the different municipal areas. In order to further secure the sustainability of the program the West Coast District Municipality bought some of their training clothes and -equipment that can be used during their local- and provincial events. The program will continue during the coming financial year with a stronger focus on the family as a whole and how it will contribute to the development of the aged.



The team of West Coast (blue) against Cape Winelands District at the Provincial Games in Paarl



Participants at the Matzikama local games



The Director, Community Services, Mr M Boois hand over a certificate to one of the winners at the 2010 West Coast Sport Awards evening in Piketberg

3.2 Sport Development

During the financial year 2009/2010 the following sport events were initiated and supported:

3.2.1 Annual West Coast Sport Awards

The annual west coast sport awards evening took place on the 12th February 2010 in Piketberg. It was organized in collaboration with the provincial Department of Sport and Culture as well as the West Coast Sport Forum. The main objective of this event was to honour all sportswomen and -men in the West Coast district for outstanding contributions that they have made to the development of sport. This is an annual event and form part of the provincial- and national sport development strategy.

3.2.2 Training: DMA Sport Forum

The training of the DMA sport forum took place over the weekend of 10-11 April 2010 in Rietpoort. The main focus of this training was to improve the first aid skills of all sport clubs in the DMA. This initiative will further enhance the overall first aid skills of the representatives from the different towns and it can be very useful in times of emergencies. St. Johns Ambulance Services was responsible for the facilitation of the training and seventeen representatives from the different sport clubs in the DMA attend the training.

Right:

The facilitator demonstrate to the participants how to assist a patient with a head- and neck injury



3.2.3 DMA Soccer Tournament

The Section Social Development assists the 2010 Co-ordinator, Mr. H. Robinson in organizing the DMA soccer tournament that took place on 1 May 2010 in Stofkraal. The aim of this event was to further enhance soccer development in reliance with the 2010 Soccer World Cup in the DMA. Twelve different soccer clubs participated in this tournament and it was won by the Nuwerus High School. This tournament was the first of such a nature organized in this area.

Right:

The local teams of Stofkraal,
Peace Makers and New Age playing
Against each other at the DMA
soccer tournament



3.2.4 2010 School sport adventure project

The West Coast District Municipality support the 2010 school adventure program which was organized by the Department of Sport- and Cultural Affairs. The objective of this program was to identify and further develop the sporting skills of primary school learners. West Coast District Municipality attend their provincial training programme in George and support the implementation event that was held in Lutzville on 22 May 2010. The programme in Lutzville was a pilot project that will be further rolled out in the Western Cape during 2010/2011.

3.3 Cultural Development

The West Coast District Municipality fulfil an important role in contributing to the personal development of the people of the west coast. The support that was given to the different cultural initiatives is as follows:

3.3.1 Training of the West Coast Youth Writers Forum

The training of the west coast youth writers took place over the weekend of 13-14 November 2009 in Vredenburg. The objective of this training was to further develop the writing skills of the participants. This event was organized in partnership with the Department of Sport- and Cultural Affairs and includes thirty five representatives from all over the west coast.

Right:

Mr. E. Lesch during the west coast youth writers training in Vredenburg



3.3.2 West Coast Drama Training

The West Coast drama training took place on 13-14 February 2010 in Darling. This program was organized in partnership with the Department of Sport- en Cultural Affairs and the ATKV. Special attention was given to acting skills and the use of sound during plays. About seventy five representatives from fifteen different organizations attended the training. The winners in the different categories will have the privilege to participate in the West Coast Cultural Festival that will take place later this year.

Right:

Dr. Peet van Rensburg (UNW) during one of the Facilitation sessions at the drama training workshop in Darling



3.3.3 DMA Cultural Forum Training and support

The training of the DMA cultural forum took place on 28 November 2009 in Rietpoort. The objective of this training was to improve the management skills of the different cultural groups in the DMA. The workshop was attended by twenty eight participants from the DMA and was organized in partnership with the Department of Cultural affairs. The contribution of West Coast District Municipality further develops the sustainability of the forum.

3.4 Early Childhood Development (ECD)

The following ECD initiatives were implemented during the financial year 2009/2010:

3.4.1 Training in Project Proposal writing for ECD centres

Financial support was identified as one of the major needs of the early childhood development centres. In order to address this need in the DMA a funding proposal work session was held on 27 March 2010 in Bitterfontein. Representatives from twelve different organizations attend the workshop. The participants were trained to write their proposals

for funding applications at the Department of Social Development. Only two of the organizations successfully complete their applications for funding.

3.4.2 Implementation of the National Parenting programme in the West Coast

The implementation of the west coast national parenting program took place over the weekend of 14-16 May 2010 in Lambertsbay. The objective of this program was to improve the parenting skills of parents, ECD centre managers and community development workers. Some of the issues that were discussed include responsible parenting, the new child act, creative health- and nutritional care etc. The workshop was organized in partnership with the Department of Social Development.

Right:

Participants at the implementation of the west coast national parenting workshop in Lambertsbay



3.4.3 Launching: West Coast Parenting Programme

The launching of the west coast parenting programme took place on the 20th June 2010 at Piket – Bo – Berg. Approximately one hundred representatives from the Bergriver Municipal area attend the occasion. The facilitators were Me. C. Rhodes from the Department of Social Development and Mrs. Rose Adams, a professional health care educator. The facilitators focus on positive family values, child protection and how parents should motivate each other to be responsible in their task as parents.

3.4.4 Kliprand: Parenting workshop

A positive parenting workshop was held from 15-16 June 2010 in Kliprand. The objective of this workshop was to improve positive parenting skills among parents in Kliprand. The facilitator, Mrs. J. Tise focuses on their special calling as parents and how it should be used to support their families. At the end of the workshop the thirty representatives were treated with special gifts from WCDM.





Above:

Participants at both the Kliprand (left) and Piket - Bo Berg (right) positive parenting workshops

3.5 No violence against woman and children

3.5.1 Workshops: no - violence against woman and children

Two one day information workshops were held in both Clanwilliam and Moorreesburg on 30 November 2009 and 15 April 2010. It was attended by NGO's and government departments who are directly involved in programs related to violence against woman and children. An information booklet — "No excuse for abuse" was distributed among the different role players. This booklet can be used as a guiding document for implementing a workshop in their areas. Both of these workshops were attended by one hundred and thirty five participants. The facilitators who attend the workshops were from the Departments of Health, Social Development, Justice and SAPS.



The panel at the workshop: (from left to right) Mr. N. Gurah(Dep. Justice), Mr.M.Boois (Dir. Comm.Services) and Mr. K. Marthinus (Dep. Soc.Dev.)

3.5.2 Door – to – door campaign

The information booklet: "No excuse for abuse"- was distributed in Kalbaskraal, Riverlands and Illingelethu. These towns were selected because of the high rate of violence against woman and children and it was identified as one of the poverty pocket areas in the west coast region. The objective of this campaign was to inform the communities on their rights and responsibilities. A total of four hundred and eighty booklets were distributed in mostly Afrikaans and Xhosa.



Residents of Chatsworth during a one day information session

3.5.3 One day information sessions

During May 2010 six different one day information sessions were held in the different municipal areas in the west coast region. The objective of these sessions was to inform the local communities on their rights and responsibilities in cases of violence against woman and children. This was also used as a basis to support NGO's to inform the communities in connection with this important aspect. A total of one hundred and forty five people attend these different information sessions.

3.6 Adult capacity building: Personal financial management training

Personal financial management training took place in Algeria over the weekend of 10-11April 2010. The main focus of this training was to improve the personal financial management skills of people from the low income groups. Different topics were discussed such as personal budgeting, methods to save and how to control your debts. The workshop was attended by approxionately twenty five participants and was presented by Mr. J. Philander from climbX.



Participants during the personal financial management training in Algeria. Mr. C Peters (far left) from the Department Social Development

3.7 Fetal Alcohol Syndrome

The West Coast District Municipality in partnership with the FASfacts is running a Fetal Alcohol Syndrome - awareness program the DMA as well Koringberg, Algeria and the farms surrounding Clanwilliam. The objectives of this program are to prevent alcohol abuse among pregnant woman and school children. Because of this program community members and all the grade 6-7 kids in the DMA were informed on possible prevention skills and the impact on the alcohol abuse on themselves and the community. This was a continuing program and is already running over the last two years.

Facilitators of FASfacts during one of Their awareness campaigns



3.8 Adult Education and Training (AET)

The adult education and training program is currently running in the DMA which includes Stofkraal, Molsvlei, Rietpoort, Algeria and Bitterfontein. There are fifty three learners who participate in the program and they are trained by eight facilitators. Twenty eight of these participants have written their grade twelve examination. The main objective of this program is to address illiteracy in the DMA and to improve the accessibility of the youth to possible job- and further study opportunities.

Right:

Residents of the DMA during one of the AET placements tests



3.9 Crime prevention

The west coast crime prevention forum was formally established on 20 April 2010 in Moorreesburg. The Director of the Department Community Development: West Coast District Municipality, Mr. M. Boois, acted as chairperson of the meeting. The objective of this forum is to assist in addressing crime in West Coast and to act as a contact between the provincial and national departments and the local crime prevention forums. This meeting took place in partnership with the Department Safety and Security. This program will be further rolled out during the 2010/2011 financial year.

3.10 Computer Training

The computer training took place from 21-25 July 2010 in Rietpoort. The objective of this training was to increase the computer literacy in the area and to improve the possibilities for job opportunities especially among the youth. This training also grants the participants the opportunity to further their studies and obtain a formal qualification in a computer related field. The training was attended by fifteen young people from Stofkraal, Molsvlei, Rietpoort and Putsekloof.

3.11 Youth Development

During the 2009/2010 financial year the West Coast District Municipality was involved in different youth development programs. These programs were as follows:

3.11.1 Algeria Youth support

West Coast District Municipality support the Algeria youth group by selecting a youth management committee that was representative from the local youth. Several meetings were held in order to establish the Youth Committee. A total number of twenty five members are involved in the youth group and it is supported by the Provincial CDW, Mrs. C. Rosario. Currently the youth group is not fully established but it will be further developed in the coming financial year.

3.11.2 Hardeveld Youth support

West Coast District Municipality support the Hardeveld youth group to attend the west coast youth summit in Lambertsbay. During the financial year the youth group was put under the supervision of the Department of Social Development. Any possible further support will be done in partnership with the relevant government department.

3.11.3 Goedgedacht Youth Leadership Development Program

The youth leadership development programme took place during the week of 28 June - 02 June 2010 at the Goedgedacht Rural Development Centre. The objective of this training was to train the youth in asset based community development principles. This means that the youth should use their own creativity, abilities and all available resources to their advantage and for those of the community. This training program was attended by eighty youngsters from rural farming areas in the west coast region. This program should further be implemented in the different towns in the coming financial year.

3.11.3 West Coast Youth Summit

The West Coast Youth Summit took place over the weekend of 13 – 15 November 2009 in Lambertsbay. The summit was organized by the Department of Social Development and the Section Social Development did a presentation on the challenges of youth development ON BEHAIF OD West Coast District Municipality. The summit was attended by two hundred and fifty youngsters from different youth organizations in the west coast. The objective of this summit was to identify the key focus areas for youth development in the west coast. Both the Algeria - and Hardeveld youth forums attend the summit.

3.12 2010 FIFA soccer world cup holiday program

The DMA school holiday program took place from 14-26 June 2010 in the DMA. The program includes seven hundred children from all the towns in the DMA. This program was organized in partnership with the Department of Social Development, Diaconal Services and SAPS. The objective of this program was to keep the children busy during the school holidays and therefore prevent them from getting involved in any form of misbehaviour. This program tried to create an awareness of the importance and impact the 2010 FIFA Soccer World Cup will have on our country and more especially on the rural areas.

West Coast District Municipality support the holiday program of Swartland Municipality in

Moorreesburg and the Riebeek Valley (Goedgedacht).

Right:

Participants during the DMA holiday program in Nuwerus. Constable D. Cloete (SAPS) is sitting infront

3.13 Persons with disabilities

A workshop of persons with disabilities and their families took place on 8 June 2010 in Nuwerus. The objective of this workshop was to further develop the parenting skills of parents with disabled children. The participants were from different towns in the DMA and the event was organized in partnership with the Department of Social Development and the Olifantsriver Society for Disabled Persons.



Facilitator ms C Conradie during one of the Workshops



Some of the children with Disabilities attending the demonstrations at the Workshop

3.13 Drug abuse

3.13.1 KEMOJA Training

The KEMOJA training took place on 20-21 May 2010 in Porterville. The objective of this training was to get the participative youth involved in drug prevention programs in their local communities. Twenty eight representatives from the Swartland-, Bergriver- and Saldanha Municipal areas attend the training. This program will be further rolled out during the coming financial year.

Right:

Participants during the KEMOJA
Training in Parterville



3.13.2 Local Drug Action Committees (LDAC) Training

LDAC training took place on the 27th May 2010 in Vredenburg. The objective of this training was to discuss how the organizations will be involved in drug prevention programmes during the 2010 Soccer World Cup. The forum also discussed how they will engage with the local municipality to address the issue of drug abuse. The Saldanha LDAC is currently the only existing and active LDAC in the West Coast District. The training was attended by twenty different organizations from the West Coast and it was organized in partnership with the Department of Social Development.

3.14 Community support programs

3.14.1 Campaign: Identity documents and registration of birth

The identity document- and registration of birth campaign was implemented during May 2010. The campaign was implemented in partnership with the Department Home Affairs and includes towns in the Saldanha-, Swartland- and Bergriver Municipal areas. The role of West Coast District Municipality was to create an awareness of the importance of birth registration and identity documents. The campaign leads to a 40% increase in identity documents and birth registration applicants.

3.15 Conclusion

The above mentioned gives the reader an overview of the programs and projects that was implemented by the Section Social Development during the financial year 2009/2010. These programs are in line with the key strategic areas of the West Coast District Municipality that needs to be addressed.

In the following paragraph the programs and projects of the Hardeveld Tourism Centre will be shortly discussed.

4. Hardeveld Tourism Centre

4.1. Introduction

The Hardeveld Tourism Centre was established as a destination for tourists and local talented people, for information regarding tourism in the District Management Area. It further creates opportunities for local artists to be developed and to improve tourism traffic by means of the continuous marketing of the area. The centre continuously develops support mechanisms and creates an enabling environment to promote growth in the tourism sector.

This main objective of this tourism initiative is to capacitate and develop the people of the District Management Area. This will contribute in addressing poverty and creating sustainable livelihoods.

During the financial year 2009/2010 the following projects were implemented by the by the Hardeveld Tourism Centre:

4.2. Tourism development training

A tourism development training was held on 25 May 2010 in Van Rhynsdorp. The objective of this training was to explore the Matzikama area and experience what can be offered when tourists visit the area. Tourism officials can use this information for marketing purposes and therefore to further develop the tourism sector in the West Coast region. The training was attended by twenty tourism officials from all municipal areas in the west coast region. It form part of the West Coast annual training program whereby the different municipal areas are explored for further tourism development in the West Coast.



Right:

Mr. G Abrahams (front left) of the Hordeveld Tourism Centre and the representatives from the different municipal areas who attend the training

4.3. Traditional music training workshop

A traditional music training workshop was held on the 25th April 2010 in all the different towns in the DMA. This initiative was organized by the Hardeveld Tourism Centre. The purpose of the workshop was to explore the new and upcoming generation to the importance- and role of traditional instruments to their own development. Local and experienced musicians were used to act as facilitators. The youth was train how to use traditional guitars, whistles and violins.

Right:

Porticiponts from Kliprond during o guitor troining session. The focilitotors ore stonding ot the bock.



4.4 Windhoek/Namibia Tourism Expo

Representatives from West Coast District Municipality attend the annual Windhoek/Namibia tourism expo was held during the week of 2-5 May 2010 in Namibia. Mr. G. Abrahams from Department Community Services attend the expo and represented the Hardeveld Tourism Centre. The objective of the expo was to market the west coast region in Namibia. Marketing and information material was distributed to the Namibian citizens. The West Coast received a golden award for their contribution to the expo.



Left:

The teom of the west coost who ottend the Windhoek / Nomibio expo.

The DMA annual planning workshop took place on the 7th April 2010 in Bitterfontein. The workshop was attended by twenty representatives from the different towns and tourism organizations in the DMA. The objective of the workshop was to compile a tourism strategy for the Hardeveld tourism area. This document will be reviewed and completed for implementation during the financial year 2010/2011. The event was organized by the Hardeveld Tourism Centre and was facilitated by Mr. J. Philander from climbX.





Above:

The porticiponts (left) and Mr. M. Boois (right), Director Community Services + WCDM who did the welcoming at the DMA annual tourism workshop in Bitterfontein

4.6 Marketing: Hardeveld Route

During this financial year a Hardeveld Tourism DVD was manufactured. This DVD will be used as a marketing tool at the centre and other tourist attractions and expeditions. The DVD includes accommodation facilities, cultural activities and the people of the Hardeveld themselves. The DVD was manufactured to promote the Hardeveld Tourism route and will be available at the tourism centre on a daily basis.





Above: Some of the pictures that were used in the Hardeveld Tourism Route DVD

4.7 Community Participation

The co-ordinator of the Hardeveld Tourism Centre attends different community meetings. The objective of these meetings was to identify the needs of the community and to address it more effectively. The role of the centre was to address possible cultural challenges and issues that relates to the tourism centre and the Hardeveld route. The co-ordinator attends sixteen of these meetings that was held in the different towns in the DMA and which was organized by the District Co-ordinator, Mr. J. Ovis.

Right:



One of the cammunity meetings that was held in Kliprand. Mr. J Ovis, Mr. TB Nondala and Mr. G. Abrahams (in front) attend the meeting on behalf af WCDM

4.8. Conclusion

The Hardeveld Tourism Centre has made their contribution in addressing poverty in the DMA. These projects will be further discussed and strengthened during the coming financial year.

5. Global Fund

5.1 Introduction

The West Coast Community Based Support Program which is funded by Global Fund awards funding to Non Profit organizations in the west coast. These organizations deliver services within the following areas:

- Promotion of food security
- Community based care for vulnerable children
- Emergency accommodation for the terminally ill and weakened
- Job creation and income generation
- Life skills development for the out of school youth

5.2 Objective of funding

The objective of the program is to award funding to organizations in the B- municipalities within the jurisdiction area off the West Coast District Municipality. The funding should therefore be used to further strengthen and expand the existing HIV/AIDS prevention and support programs in the region.

5.3 Funded organizations

The Executive Mayoral Committee recommended seven different organizations for funding at a meeting that was held on the 24 March 2010. These organizations are as follows:

Sub District	Organization	Focus area
Swartland	Goedgedacht Trust	Community based care for vulnerable children
	Huis van Heerde	Community based care for vulnerable children
	Ons Kan	Job creation and income generation
Saldanhabay	West Coast HIV/AIDS Initiative	Promotion of food security
	Call to Serve	Promotion of food security
	Siyabonga	Promotion of food security
Cederberg	Stop Crime Against Children	Life skills development for out of school youth
Bergriver	Aan Oewer	Promotion of food security

The final signing of the agreements by the Municipal Manager with the organizations is already finalized and the payments were made. These organizations will report on a monthly basis on their progress and a quarterly report to the District Municipality will be due for submission before or on the end of each quarter.

5.4 Monitoring and evaluation

Site visits to the different sub districts occurred during the year. It was been done in collaboration with NACOSSA. The objective of these site visits was threefold and as follows:

- To create a platform for the funded organizations to present their project progress to date;
- To discuss the way forward towards an integrated HIV/AIDS plan for the NGO sector in the west coast region; and
- To align the objectives of the organizations with the strategic focus areas of the NATIONAL STRATEGIC PLAN FOR HIV/AIDS – 2007/2011.

Monthly financial reconciliation reports were submitted to the West Coast Winelands regional offices of the Department of Health.

The monitoring and evaluation took place on a regular basis and will further ensure the sustainability of the projects in addressing HIV/AIDS.

5.5. Way forward

During the coming the financial year the above mentioned organizations will be monitored to see that the strategic objectives are met. Unfortunately the Global funding has come to an end. The West Coast District Municipality have to reorganize itself in terms of addressing HIV/AIDS in the west coast region.

In the following paragraph the projects and programs that support economic development in the regions will be discussed shortly.

6. Local Economic Development

6.1. Introduction

Different local economic development projects were implemented during the financial year 2009/2010. These projects are as follows:

6.2 DMA Small Business Development Training

A small business development training workshop was held on the 2-4 June 2010 in Bitterfontein. This training session was attended by thirty upcoming businesses and young entrepreneurs who want to further develop their business ideas. The objectives of this training session were to further develop the participants' business ideas and also to strengthen the current businesses in the area. The participants were therefore trained on how to manage and further develop their businesses. West Coast District Municipality will used this opportunity to link the businesses with further support from external organizations to support them in the further development of the businesses. This training was an excellent opportunity that was been used as a basis to address poverty and unemployment in the region.





Above:

Councillor E. Manuel (Right) did the apening at the DMA Small Business Development Training. The facilitator (left) gives same support to the young entrepreneurs who attend the training

6.3. Woman in construction

A woman in construction workshop took place from 9-11 June 2010 in Citrusdal. This workshop was attended by 15 young women who are involved in the field of construction. It was organized in partnership with the West Coast Business Development Centre. The objective of this training was to assist the participants in further development of their bi\business skills. A full accredited training course was presented by the facilitator. This training forms a basis in addressing the needs among young woman and further develops their capacity to manage their own businesses. It will therefore contribute in addressing poverty and unemployment in the west coast.

7. Conclusion

The reality of many poor people in the West Coast is complex, diverse and often very unpredictable. The calling to address poverty and to develop their human capacity therefore becomes an enormous challenge. Sometimes it could be experienced as a never ending story.

The division development believes that through continuous participation, empowerment and mutual respect the poor will be enabled to become the architects of their own development. The programs of the division are structured in such a manner that it contributes in addressing the challenges that currently exist in the west coast region. These programs are also supported by different government departments and other role players. The fight against poverty is therefore not only the responsibility of West Coast District Municipality but the task of the people of the west coast themselves. This fight becomes a people's challenge – an inner calling that needs to be addressed.

The young South-African democracy will become an adult only if South - Africa know how to live with and - address poverty. The West Coast District Municipality adhere to this challenge.

5.6.2 MUNICIPAL HEALTH

"Aware of the constitutional right of every person to an environment that is not harmful to his or her health or well-being, and the principles that underlie the National Health Act, 2003 (Act 61 of 2003) as well as the National Environmental Management Act, 1998 (Act 107 of 1998), the Division Environmental Health want to protect and promote the health and well-being of all our residents in the West Coast District Municipality Region by providing, in conjunction with applicable laws, a sustainable, effective and responsible Environmental Health Service"

Inleiding / Introduction

Die indruk van mense se welstand word sterk beïnvloed deur die gehalte en toestand van hul omgewing en is die verhouding tussen die mens en sy omgewing daarom een van die belangrikste faktore in die bepaling van sy gesondheidstaat.

Dit is die primêre funksie van die Afdeling : Omgewingsgesondheid om die Omgewingsgesondheidsdiens wat deur die Raad daargestel is, in stand te hou en te bevorder en tref die Afdeling alle wettige, noodsaaklike en redelik uitvoerbare maatreëls om hiéraan uitvoering te gee.

Article 24 of the Constitution of South Africa, 1996 (Act 108 of 1996) states that every resident of our country have the right to an environment that is not harmfull to his/her health and well being. All local authorities in the West Coast District Municipality Region still stand before the challenge to ensure such an environment to its residents.

Die Afdeling: Omgewingsgesondheid se visie vir die Streek is die daarstelling van 'n volhoubare, aanvaarbare, gesondheidsveilige en skoon omgewing waarbinne alle inwoners kan woon, speel en werk. Die Afdeling het gedurende die afgelope jaar, deur die verskaffing van die nodige leiding, ondersteuning, effektiewe dienslewering en deurlopende inter-aksie met ander rolspelers, daarop voortgebou om só 'n omgewing vir die Raad se inwoners te skep, in stand te hou en te bevorder.

Die diensleweringsgebied van die Afdeling beslaan 'n oppervlakte van 30 099 vierkante kilometer, met 'n beraamde bevolkingsgetal van 299 119 inwoners .

Definisie en Funksies / Definition and Functions

"Environmental Health" means a condition of optimal wholesomeness of the environment in which man exists and interacts with through the lowest possible presence therein or total absence of any stimuli detrimental to human health.

The Division Environmental Health is therefor responsible for the identification, evaluation, control and prevention of those factors that can be detremental to people health and well-being.

Die volgende word bepaal as handelinge wat by die toepassing van relevante wetgewing by die beroep van Omgewingsgesondheidspraktisyns tuishoort.

1. Die identifisering van alle onhigiëniese toestande en die evaluering van alle higiënefaktore rakende die wisselwerking tussen die mens en sy omgewing.

2. Die uitvoering van handelinge aanvullend tot statutêre pligte om -

- onhigiëniese toestande uit die weg te ruim;
- moniteringsaksies uit te voer ten einde handelinge in werking te stel ter beveiliging en handhawing van die gesondheid van ons inwoners;
- pesondheidsvoorligting te onderneem ten einde ons inwoners selfversorgend te maak ten opsigte van die daarstelling en handhawing van 'n gesondheidsveilige omgewing;saam te werk in 'n multi-dissiplinêre span volgens die beginsels van interafhanklikheid vir die daarstelling van 'n gesondheidsveilige omgewing.

Bo en behalwe 'n Omgewingsgesondheidsdiens, word die hiernagenoemde dienste ook deur die Afdeling gelewer, naamlik :

- Boubeheerinspeksies, in terme die Wet op Nasionale Bouregulasies en Boustandaarde, 1977 (Wet 103 van 1977) in die DMA gebiede.
- Lugkwaliteitbeheer, in terme die Wet op Lugkwaliteit, 2004 (Wet 39 van 2004)

The National Health Act, 2003 (Act 61 of 2003) defines Municipal Health Services as Environmental Health. In terms of the above mentioned Act the functions of the Division Environmental Health Services are as follows:

1. Water quality monitoring

- Monitor the safety and adequate supply of drinking water.
- Take steps to have any problems regarding water safety rectified.
- Monitor quality of water resources intended for other essential uses, e.g. recreational waters.

2. Waste management and monitoring

Manage and monitor the safe collection, handling and disposal of solid and liquid waste.

3. Food control

- The implementation of all regulations regarding food safety. Monitor all food safety aspects, including hygiene conditions at food handling premises.
- Investigate food poisoning outbreaks.
- Health education regarding food safety.





4. Control of premises

- Render non-specialist environmental impact/risk/hazard assessments and occupational hygiene risk assessments.
- Render environmental health services in the formal and informal sector.
- Render environmental health services at care centres.
- Render services regarding the control of nuisances.
- Monitor environmental health aspects of accommodation and its immediate environment in particular the public health aspects of residential, public and institutional buildings.
- Monitor environmental health legislation enforcement.
- Render environmental health planning, zoning, license application services and,
- Scrutinize building plans from a health point of view.

Senior Environmental Health Practitioners also scrutinise building plans on a weekly basis and concentrate on issues relevant to Environmental Health.

A **total of 1077 building plans** have been referred to the Environmental Health office for comments.

A total of 5836 premises were visited, which include the following:

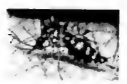
FARMS	FOOD SITES	NON FOOD SITES	DAIRIES	TOTAL VISITATIONS
766	3218	1701	151	5836

5. Communicable disease control

- EHP's participate and play an active role in the outbreak response management team of the district.
- Render services in respect of outbreak investigations, tracing of contacts and surveillance of communicable diseases.

6. Vector control

Monitor the presence of vectors (arthropods, molluses, rodents and other alternative hosts of disease) and enforce appropriate legislation.



7. Environmental pollution control

- Render disaster management services in respect of environmental health.
- Render pollution control services: inspection and monitoring.

Monitor intensive animals feeding systems regarding environmental pollution and nuisances.

8. Chemical Safety

- Render a non-specialist impact/risk/hazard assessment and environmental evaluation service with regard to the handling of chemicals.
- Investigate agricultural and stock remedies poisonings.

9. Disposal of the dead

- Monitor all environmental health aspects regarding the disposal of the dead (including exhumation, reburial and funeral parlours).
- Manage and monitor pauper burials.

OMGEWINGSGESONDHEIDSDIENSTE IN 'N NEUTEDOP

Dit is die primêre doel van die Afdeling : Omgewingsgesondheid van die Raad om te verseker dat:

- die mens skoon gesondheidsveilige water inneem.
- die mens skoon gesondheidsveilige voedsel inneem.
- die mens 'n huis bewoon wat 'n skoon en gesondheidsveilige beskutting bied.
- dat vullis en aansteeklike / onhigiëniese afvalstowwe gegenereer deur die mens op 'n oorlasvrye wyse weggedoen word, en;
- die mens nie blootgestel word aan enige gesondheidsgevaarlike en / of onhigiëniese toestande nie,en omsluit die veld van Omgewingsgesondheid in breë trekke die volgende :



1. Behuising

Behuising is een van Suid-Afrika se vernaamste gesondheidsprioriteite. Swak behuisingstoestande hou verband met hoë kindersterftesyfers in sommige gebiede van ons land. Dit gee onder andere aanleiding tot gastro-enteritis, longkwale ens.

2. Watervoorsiening

Gesonde watervoorsiening vorm 'n integrale deel van gesonde behuising en die ontwikkeling van 'n gemeenskap.

Die wyd verspreide voorkoms van cholera in Suid-Afrika hou noue verband met die gebrek aan die voorsiening van gesuiwerde water.

3. Beheer van huishoudelike afval

'n Gebrek aan behoorlike geriewe lei tot 'n ongesonde omgewing, wat weer die grondslag lê van oordraagbare siekteverspreiding.

4. Voedselbeheer

Gesonde voedsel vorm een van die boustowwe van 'n gesonde lewe. Beheer in dié verband, bakteriologies sowel as chemies is dus noodsaaklik.

5. Beskerming teen siekte-vektore

Die verspreiding van verskillende siektes deur verskillende vektore is alom bekend, byvoorbeeld:



Vlieë: Maagkoors , Muskiete : Malaria en Vlooie: Pes

SERVICE DELIVERY AREAS / DIENSLEWERINGSGEBIEDE

Om Omgewingsgesondheidsdienste so beskik- en bereikbaar moontlik vir ons Streek se inwoners te maak, is daar bepaalde diensleweringsgebiede vir OGP's vasgestel te einde te verseker dat dienste met die beskikbare personeel op die mees effektiewe wyse binne die Weskus gelewer word.

The World Health Organization (WHO) norm for the amount of EHP's to the total of residents to be served are 1: 10 000. Currently there is a deficit of Three (3) EHP in the West Coast region for the delivery of an Environmental Health Service.

Die onderstaande tabel gee 'n kort uiteensetting van die diensleweringsgebiede van OGP's by die Raad.

OGP's / EHP's	AREA OF SERVICE DELIVERY
Mr. P. le Roux	Manager : Municipal Health Services
Mr. P Reynders	MATZIKAMA: Doringbaai – Strandfontein, Ebenhaeser, Klawer,
Mr. H Swart	Koekenaap, Lutzville, Lutzville-Wes, Papendorp, Vanrhynsdorp, and
Me. B Gordon	Vredendal .
Me. S Kashe	DMA: Bittrefontein , Kliprand, Nuwerus, Rietpoort, Molsvlei,
Me. Z Mdede	Stofkraal and West Coast Park.
	Rural. Matzikama
Mr. H De Wee	CEDERBERG : Citrusdal, Clanwilliam Elandsbay , Graafwater,
Mr. R Verster	Lambert,s Bay, Leipoldtville, Wupperthal, and Elandskloof,
Mr. D Bruiners	Rural. Cederberg
Mr. V Magwayi	
Mr. J Kotze	BERGRIVIER: Aurora, Dwarskersbos, Eendekuil, Goedverwcht,
Me. F Visser	Laaipllek, Piketberg, Port Owen, Porterville, Redelinghuys, Velddrif
Me. E Nel	and Wittewater.
Mr. L Viviers	Rural. Bergrivier
Me. L Tukyai	
Mr. N De Jongh	SWARTLAND: Chatsworth, Darling, Kalbaskraal, Koringberg,
Mr. A Scott	Malmesbury Moorreesburg, Riebeek-Kasteel, Riebeek-West and
Mr. J Kotze	Yzerfontein.
Mr. J Loock	Rura l.swartland
Me. L Howburg	
Mr. F Lategan	
Me. P Kanzi	
Mr. B Fritz	
Mr. P Fabricius	SALDANHA BAY: Hopefield, Jacobsbaai, Jakkalskloof, Langebaan,
Mr. G Bejamin	Paternoster, Saldanha, Sandy Point, St Helenabay, Swartriet and
Mr. A Parring	Vredenburg.
Mr. K Heyns	DMA:West Coast Park.
Mr. W Lucas	Rural. Saldnaha Bay
Me. E Coetzee	
Me. L Dasheka	
Me T Mudau	

STATISTICAL ANNUAL REPORT. 01/07/2009 - 30/06/2010

POPULATION: 299 119 NO OF EHPs: 25

NO OF COMMUNITY PROJECTS: 1 - RURAL SANITATION

1. WATER SUPPLY

Water quality:

No of	Bac	112	Che	0	No of Samples	Bac	955	Che	0
s amples		1	m		conforming (* see			m	
an alyzed					definitions)				

Safe water supply :Water conforming to the standards as set out in SABS 241.

Bacteriological : Escherichia coli, total plate count, faecal coliforms.

Chemical : Standards for portable water

Access to safe water:

No of households with a safe water supply on premises	99 456
No of households without a water supply on premises but with access to safe water	5 544
No of households without access to safe water supply	1 560

Acces to water: Safe water within 200m from dwelling (White paper on water supply / RDP document)

2. SANITATION

Access to latrines:

No of households with access to safe/effective latrine facility	
I NO OF HOUSEHOIDS WITH ACCESS TO SATE/ETTECTIVE PATRICE TACING	ies 100 964
	100 304

Type of latrine:

No of households with the following types of latrines	Flush sewage system	98 622
* Not acceptable as safe/effective latrine	Chemical	914
	VIP	1 428
facility according to the National White	*Pit	2 758
Paper on Sanitation	*Buckets	918
	None	1 902

Safe / effective latrine:

Latrines that pose no health risk to users, function effectively, cuse no pollution of water resources. (According to the White Paper on Sanitation, the minimum level is a VIP latrine per household).

Sewage disposal:

No of sewage plants	Municipal	36	Private	4	Govt. Inst.	4
No of sewage plants licensed	Municipal	28	Private	4	Govt. Inst.	4
No of effluent samples analyzed	Municipal	229	Private	7	Govt. Inst.	0
No of effluent samples conforming to requirements	Municipal	84	Private	3	Govt. Inst.	0
Effluent disposal safe/effective	Municipal	23	Private	3	Govt. Inst.	2
Sludge disposal safe/effective	Municipal	25	Private	3	Govt. Inst.	0

Safe effluent disposal:

As prescribed in the Provincial Guideline on the Permissible Utilisation and Disposal of Treated Sewage Effluent.

Safe sewage sladge disposal:

As prescribed in the Provincial Guideline on the Permissible Utilisation and Disposal of Sewage Sludge.

ENVIRONMENTAL HEALTH ANNUAL REPORT - 2009 / 2010

Refuse removal/disposal:

Classification waste sites	General					Hazardous	
	Communal. - C	Small - S	Medium - M		rge	H-h	Н-Н
No of sites	15	14	3	0	<u>L</u>	0	0
No of sites where sanitary landfill procedures are practised	0	7	2	0		0	0
No of households with effec	tive removal se	rvice	<u> </u>	<u> </u>	95	670	<u> </u>
No of transfer stations used					12		
No of transfer stations opera	ited nuisance fr	.e e				12	

Waste removal: Minimum of one removal per week.

Classification of waste site:

Landfills are grouped in landfills for general waste for domestic waste and landfills for hazardous waste. (Minimum Standards documents, dept. of Water Affairs and Forestry).

Health Care Waste disposal:

No of health care waste generators	152
No of generators that dispose of their waste safely	151
No of registered medical waste disposal sites	0

3. HOUSING

Housing Conditions:

No of houses	Formal	96 580	Informal	9 980
No of houses conforming to minimum	Formal	78 711		8 857
standards				

Housing Standards:

Conforming to the requirements of National Building Regulations R2378 of 12 October 1990.

4. FOOD

Food handling premises:

No of food handling premises (excluding dairy farms)	Formal	1 487	Informal	361		
No of food handling premises with COA's R918 (excluding dairy farms)	Formal	1 331	Informal	276		
No of dairy farms				70		
No of dairy farms with COA's (Regulation R1256 of 27 June 1986)						
No of food samples analyzed	Вас	469	Chem	818		
No of food samples conforming to food standards	Вас	345	Chem	536		

Certificate of acceptability: Certificates issued in terms of:

Regulations R918 of 30 July 1999 -

REGULATIONS GOVERNING GENERAL HYGIENE REQUIREMENTS FOR FOOD AND TRANSPORT OF FOOD

Regulation R 1256 of June 1986 -

REGULATIONS GOVERNING MILKING SHEDS AND THE TRANSPORT OF MILK

Food poisoning:

No food poisoning outbreaks	0
No deaths due to food poisoning	0

5. PESTICIDE POISONING

No of pesticide poisonings (see definition) 3
No deaths due to pesticide poisonings	0

Poisoning from any agricultural or stock remedy registered in terms of the Fertiliser , farm Feeds , Agricultural remedies and stock Remedies Act 1947 (36 of 1947)

6. COMPLAINTS

Food related		108
Pollution	Water / Sanitation	119
	Environment	70
	Air	49
	Noise	10
Tobacco related		7
Pest control		19
Housing		11
Animals		9
Waste		88
Other		123
Total no of complaints		613

PROJEKTE / PROJECTS

1. WEST COAST DISTRICT MUNICIPALITY: SUBSIDY PROJECT.

1.1 Inleiding.

Die behoefte aan opgradering van basiese bestaansgeriewe vir plaaswerknemrshuise in die landelike gebied van die Weskus streek was 'n geruime tyd gelede reeds geidentifiseer en het die Raad fondse voorsien om die agterstand in te haal. Die projek behels die opgradering van alleen bestaande huise opggerig voor 1 Julie 1995.

1.2 Begroting

Toekennings:

Badkamers R4000.00 per woning tot n maksimum van vier huise per eienaar per finansiële jaar;

Wateraanlegte

R1 500.00 per woning;

Elektrisieteit

R1 000.00 per woning:

Warmwatersilinder R 900.00 per woning:

Septiese tenk

R 2 500.00 per tenk;

Droëputstelsel

R 2 000.00 -alleen in water skaarsgebied- DMA alleen.

2009 /2010 'n Totaal van 78 huishoudings is in die Streek opgegradeer en weerspiël die voorsiening van sanitasie-fasiliteite as volg onder die onderskeie distrikte in die Weskus Streek: R 475 300.00

Distrikte	Badkamers	Bedrag	Water	Bedrag	Septiese Tenk	Bedrag	Elektrisieteit	Bedrag	Warmwater	Bedrag
Matzikama	3	R 136,000.00	19	R 28,500.00	6	R 15,000.00	11	R 11,000.00	10	R 9,000.00
Cederberg	1	R 4,000.00	1	R 1,500.00	1	R 2,500.00	0	R 0.00	0	R 0.00
Bergrivier	2	R 80,000.00	22	R 33,000.00	10	R 25,000.00	26	R 28,000.00	19	R 15,300.00
Swartland	1 0	R 72,000.00	10	R 15,000.00	5	R 12,500.00	1	R 1,000.00	10	R 9,000.00
DMA	1	R 40,000.00	1	R 1,500.00	1	R 2,500.00	1	R 1,000.00	0	R 0.00
Total	6 1	R 264,000.00	53	R 79,500.00	30	R 57,500.00	39	R 41,000.00	39	R 33,300.00
R475,300.00										

2008 /2009 'n Totaal van 98 huishoudings is in die Streek opgegradeer en weerspiël die voorsiening van sanitasie-fasiliteite as volg onder die onderskeie distrikte in die Weskus Streek: R 732 800.00

R 732,800.00										
Total	88	R 352,000.00	98	R 147,500.00	41	R 102,500.00	89	R 89,000.00	47	R 43,300.00
DMA	1	R 4,000.00	1	R 1,500.00	1	R 2,500.00	1	R 1,000.00	0	R 0.00
Swartland	17	R 68,000.00	15	R 22,500.00	8	R 20,000.00	12	R 12,000.00	12	R 10,800.00
Bergrivier	31	R 124,000.00	51	R 76,500.00	24	R 60,000.00	65	R 65,000.00	29	R 26,100.00
Cederberg	4	R 16,000.00	4	R 6,000.00	2	R 5,000.00	0	R 0.00	0	R 0.00
Matzikama	35	R 140,000.00	27	R 40,500.00	6	R 15,000.00	11	R 11,000.00	6	R 5,400.00
Distrikte	Badkamers	Bedrag	Water	Bedrag	Septiese Tenk	Bedrag	Elektrisieteit	Bedrag	Warmwater	Bedrag

2007 /2008 'n Totaal van 80 huishoudings is in die Streek opgegradeer en weerspiël die voorsiening van sanitasie-fasiliteite as volg onder die onderskeie distrikte in die Weskus Streek: R 512 000.00

R S12,900.00	<u> </u>									
Total	61	R 244,000.00	67	R 100,500.00	30	R 75,000.00	38	R 41,600.00	53	R SS,800.00
DMA	1	R 4,000.00	1	R 1,500.00	1	R 2,500.00	0	R 0.00	1	R 0.00
Swartland	18	R 72,000.00	18	R 27,000.00	7	R 17,500.00	2	R 2,000.00	29	R 26,100.00
Bergrivier	7	R 28,000.00	8	R 12,000.00	5	R 12,500.00	4	R 4,000.00	9	R 8,100.00
Cederberg	4	R 16,000.00	1	R 1,500.00	4	R 10,000.00	0	R 0.00	0	R 0.00
Matzikama	31	R 124,000.00	39	R 58,500.00	13	R 32,500.00	32	R 31,600.00	14	R 20,700.00
Distrikte	Badkamers	Bedrag	Water	Bedrag	Septiese Tenk	Bedrag	Elektrisieteit	Bedrag	Warmwater	Bedrag

1.3 Purpose of the Project:

- To eliminate and / or reduce the current backlog of inadequate rural sanitation facilities in the West Coast area.
- To improve the health and hygiene conditions of rural households and to create a healthy environment.
- To address the dignity of beneficiary communities.
- To reduce the exposure of beneficiaries to diseases.
- Reduction of groundwater and soil contamination.

2. Kliëntediens.

Die Afdeling : Omgewingsgesondheid was gedurende die afgelope jaar deurentyd ingestel op die behoeftes en verwagtinge van die publiek met betrekking tot Omgewingsgesondheidsdienslewering. Die Afdeling het te alle tye gepoog om te verseker dat die Batho Pele Beginsels toegepas en nagekom word en daar altyd met hoflikheid en 'n sin vir verantwoordelikheid teenoor die publiek opgetree word.

Die Afdeling: Omgewingsgesondheid het ook die beeld van ons Raad by die publiek versterk deur die wyses en metodes wat binne die werksituasie gebruik was om 'n gunstige verhouding met ons inwoners te bewerkstellig.

Public complaints

A total of **599** complaints have been received during the **2009 / 2010**. It can be grouped as follows:

2009/2010	ENVIRONMENTAL POLLUTION CONTROL	FOOD CONTROL	WASTE MANAGEMENT	WATER AND SEWERAGE	OTHER	TOTAL COPMPLAINTS
TOTAL	98	114	92	144	165	613

All of the abovementioned complaints relevant to the function of municipal health services have been attended to by the Environmental Health personnel and those outside the scope of practice were referred to the responsible officials at all the Municipalities.

HINDERNISSE IN OMGEWINGSGESONDHEIDSDIENSLEWERING

Hoewel daar verskeie hindernisse gedurende 2009/2010 ondervind was wat Omgewingsgesondheidsdienslewering negatief mag beïnvloed het, bly dit steeds uitdagings wat die Afdeling op 'n deurlopende basis in die nuwe jaar sal aangespreek ten einde te verseker 'n effektiewe diens aan ons Streek se inwoners gelewer word.

Hindernisse wat die Afdeling gedurende ondervind het, was as volg, naamlik:

- die versekering van verbetrede waterkwaliteit aan gemeenskappe.
- die sanitêre bedryf van Vaste Afval Stortingsterreine.
- Die eliminering van agterstande mbt. sanitasie-stelsels in stedelike gebiede.
- Die sindelikheid van persele.

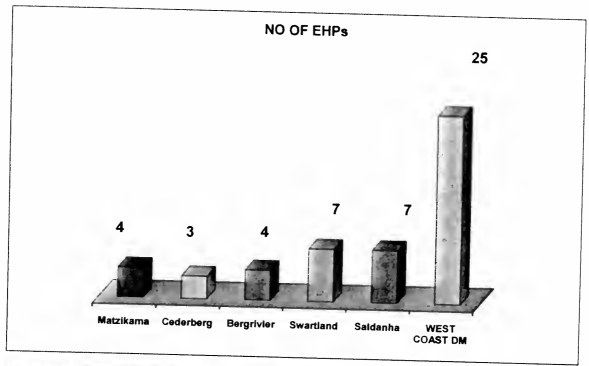
WHY SHOULD WE CARE FOR THE ENVIRONMENT?

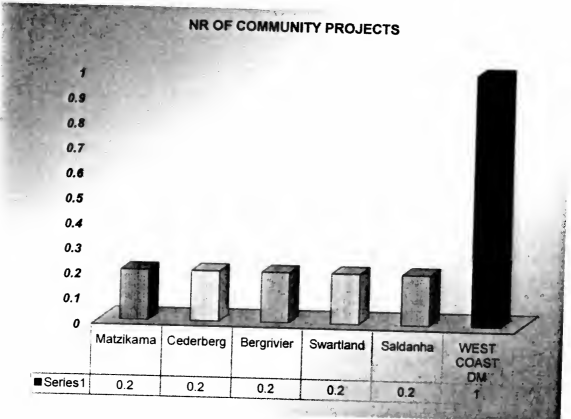
Because caring for the environment will ensure:

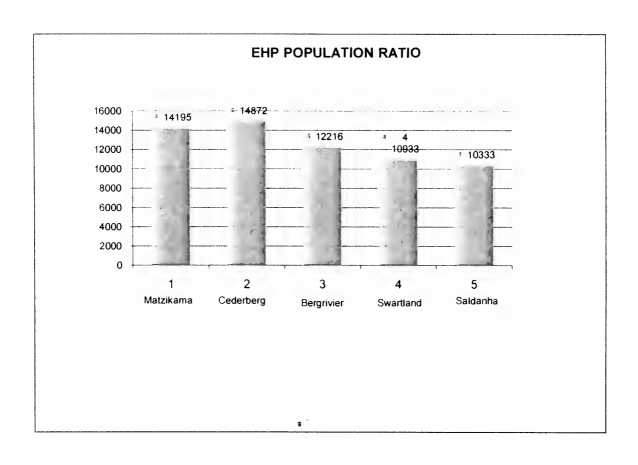
- A healthier future for our children.
- The earth's resources that support plant and animal life will be sustained.
- A healthy and clean environment to live, work and play in.

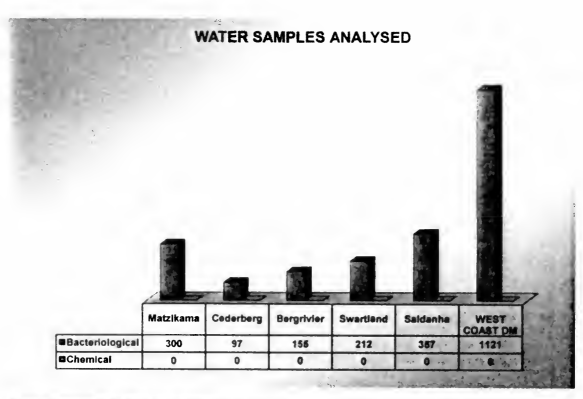
Die toekoms van ons omgewing is in die hande van ons mense – ons is deel van die omgewing waarin ons bly en sal die besluite wat ons neem en aksies wat ons verrig die toestand daarvan bepaal.

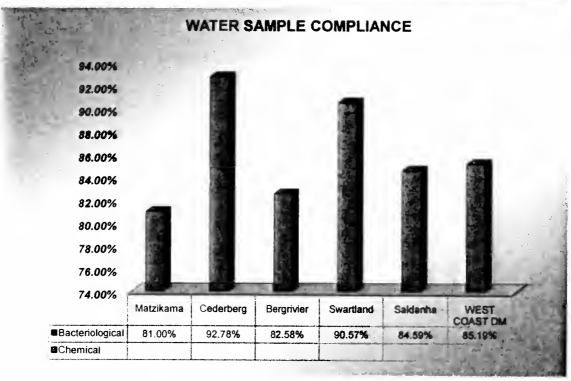
2009 / 2010 Environmental Health Graphs



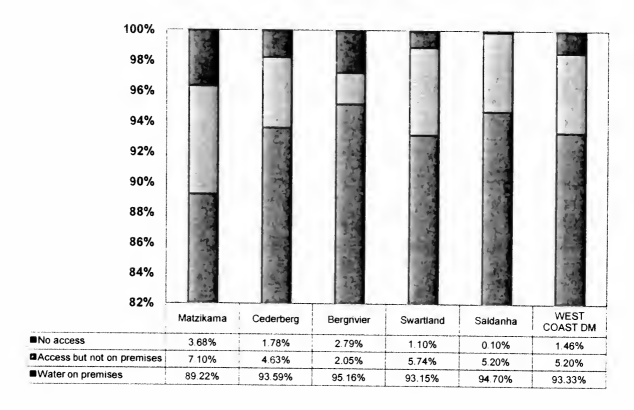




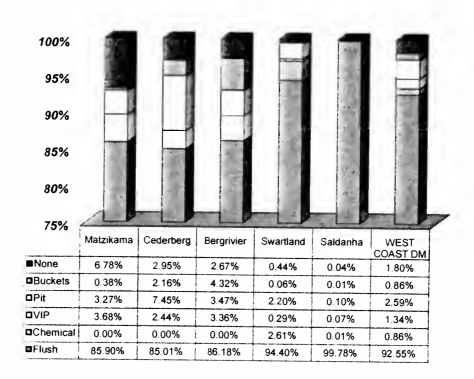


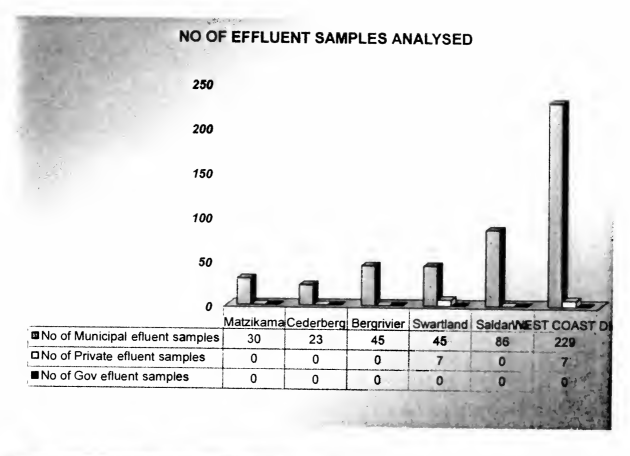


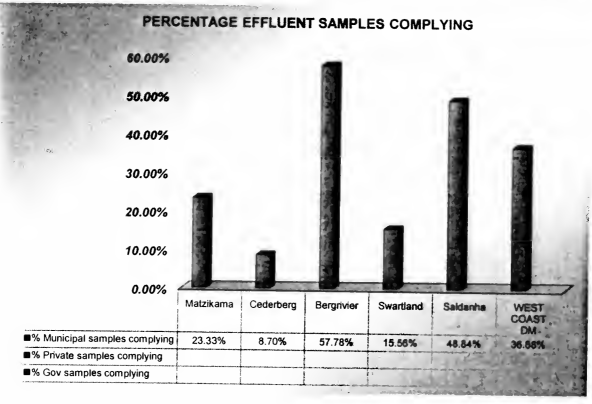
%HOUSEHOLDS WITH ACCESS TO SAFE WATER

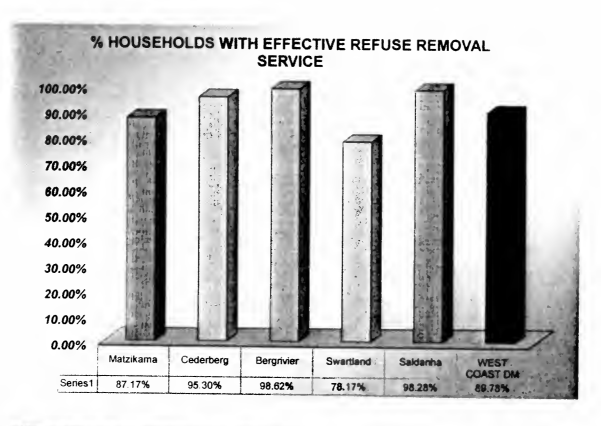


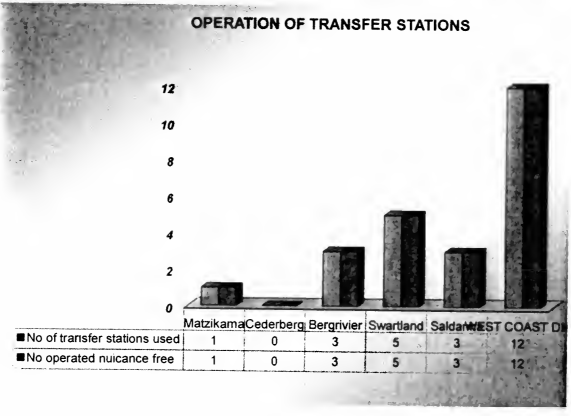
LATRINE FACILITIES

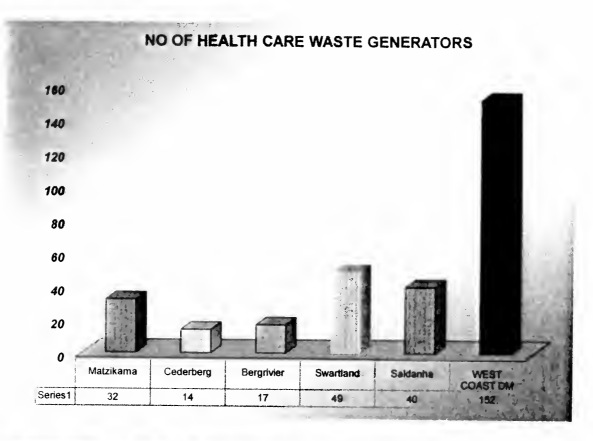


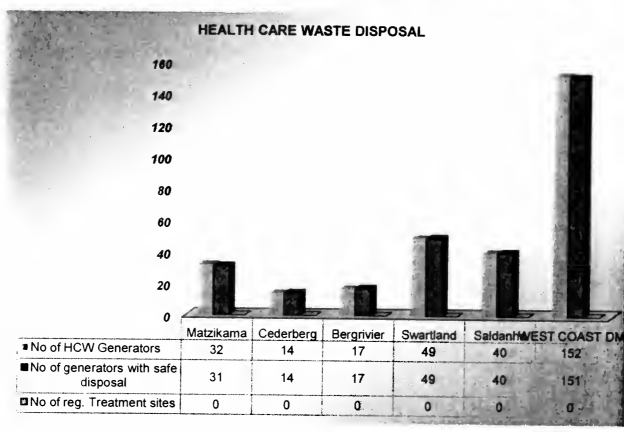




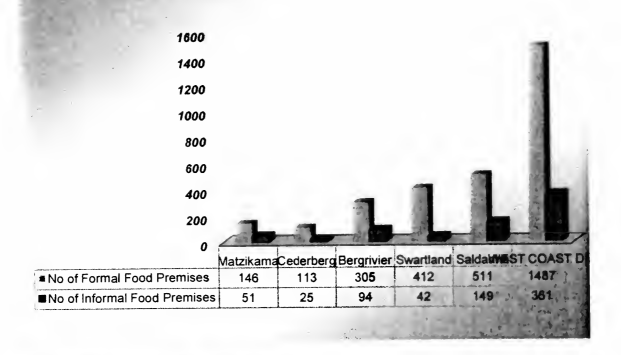




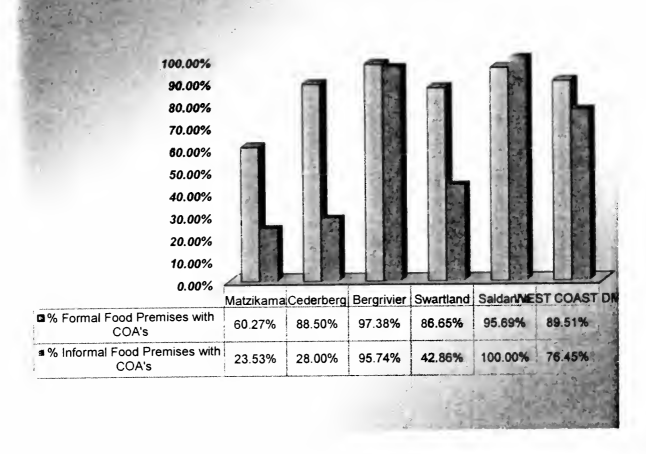




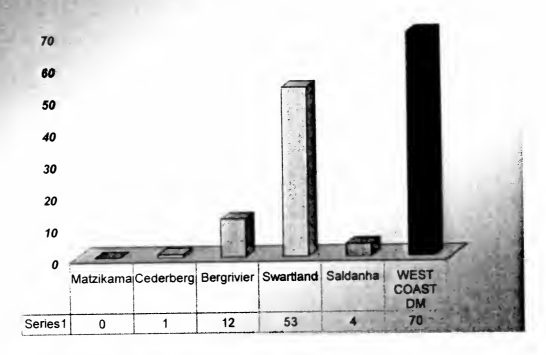
NO OF FOOD PREMISES

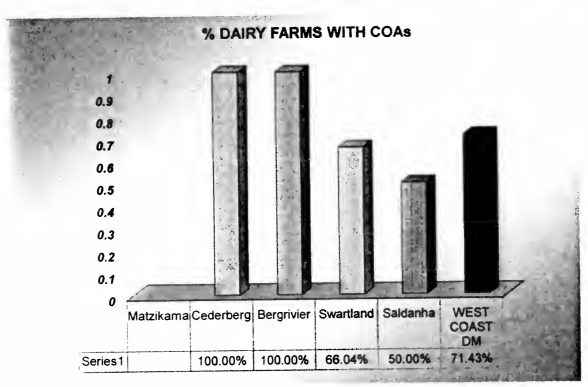


% FOOD PREMISES WITH COA's

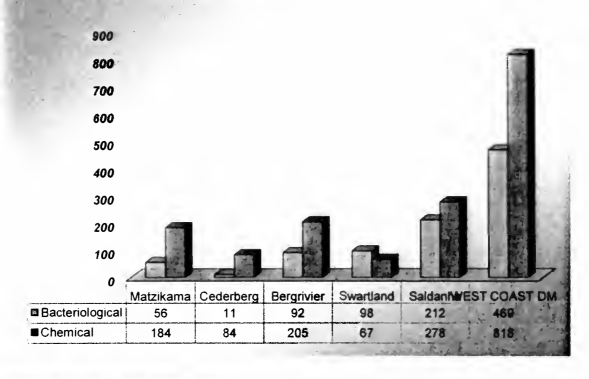


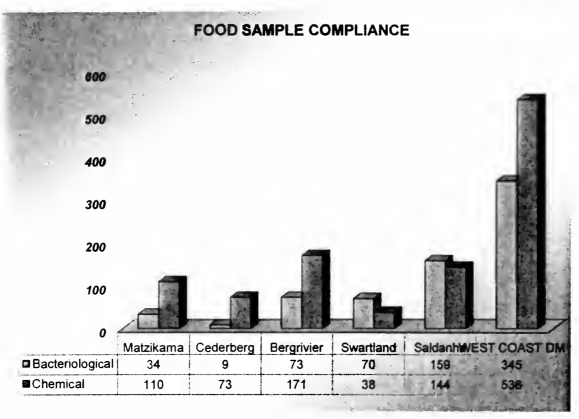
NO OF DAIRY FARMS





NO OF FOOD SAMPLES ANALYSED

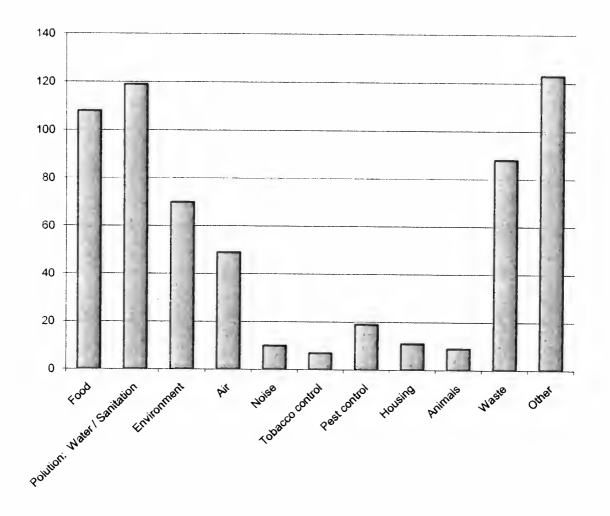




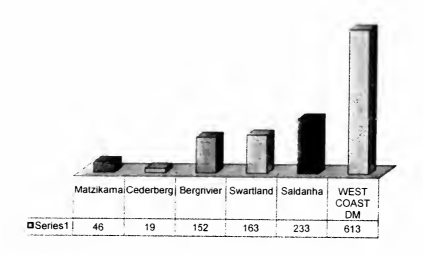
FOOD & PESTICIDE POISONINGS: 3 2.5 2 1.5 1 0.5 0 Matzikama Cederberg Bergrivier Swartland SaldanMEST COAST DI Food Poison Outbreaks 0 0 0 0 0 0 0

■ Pesticide Poisonings

Complaints per category



TOTAL COMPLAINTS: 2009/2010



nietoict	Matzikama:	Cederberg	Bergrivler	Swartland	Saidanha		WEST COAST DM
DISTRICT	56778	44617	48862	76531	72331	Tot	299119
Population	4	3	4	7	7	Tot	25
No of EHPs				10933	10333	Ave	11965
EHP Ratio No of Community	14195	14872	12216	10933	10333	Ave	11303
projects	0.2	0.2	0.2	0.2	0.2	Tot	1
No of Houses: Formal	12297	12080	11100	34122	26981	Tot	96580
No of Houses: Informal	2609	1940	1275	818	3338	Tot	99 80
Total No of Houses	14906	14020	12375	34940	30319		106560
WATER	7- 14 - 15 - 15 - 15 - 15 - 15 - 15 - 15				-		, O= 3
No Bac samples							
analysed	30 0	97	155	212	357	Tot	1121
No Chem samples analysed	0	0	0	0	0	Tot	o
No Bac samples							
conforming	243	90	128	192	302	Tot	955
No Chem samples conforming	o	0	0	0	0	Tot	0
% Bac samples complied	81.00%	92.78%	82.58%	90.57%	84.59%	Ave	85.19%
% Chem samples	<u> </u>						
complied						Ave	
No Households with safe water on premises	13299	13121	11776	32548	28712	Tot	99456
No Households access							
to safe water but not on	1059	649	254	2006	1576	Tot	5544
prem. No Households without	1039	0-43	234	1 2000	10/0	'•	
access to safe water			0.45	200	24	Tot	1560
supply	548	250	345	386	31	100	<u> </u>
% Households on	14906	14020	12375	34940	30319	 	106560
premises	89.22%	93.59%	95.16%	93.15%	94.70%	Ave	93.33%
% Households not on	7.400/	4.029/	2.05%	5.74%	5.20%	Ave	5.20%
premises % Households with no	7.10%	4.63%	2.05%	3.7476	3.20 /6	1 748	3.20 /6
access	3.68%	1.78%	2.79%	1.10%	0.10%	Ave	1.46%
SANITATION		, j = 1				1	
No Households to							
safe/effective latrine facility	13352	12260	11081	33998	30273	Tot	100964
No Households with						1	
Flush systems	12804	11918	10665	32984	30251	Tot	98622
No Households with Chemical				912	2	Tot	914
No Households with VIP	548	342	416	102	20	Tot	1428
No Households with Pit	487	1044	429	768	30	Tot	2758
No Households with							
Buckets	57	303	534	21	3	Tot	918
None	1010	413	331	153	13	Tot	1920
	14906	14020	12375	34940	30319	Tot	106560
% Flush	85.90%	85.01%	86.18%	94.40%	99.78%	Ave	92.55%
% Chemical	0.00%	0.00%	0.00%	2.61%	0.01%	Ave	0.86%
% VIP	3.68%	2,44%	3.36%	0.29%	0.07%	Ave	1.34%
% Pit	3.27%	7.45%	3.47%	2.20%	0.10%	Ave	2.59%
70116	0.38%	2.16%	4.32%	0.06%	0.01%	Ave	0.86%

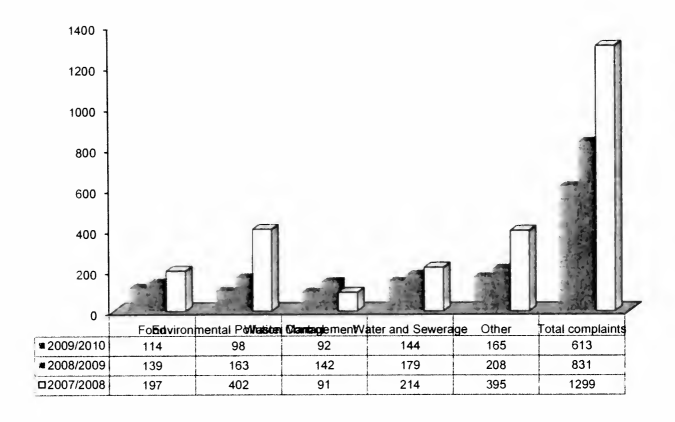
% None	6.78%	2.95%	2.67%	0.44%	0.04%	Ave	1.80%
No of municipal sewage							
plants	12	5	6	6	7	Tot	36
No of private sewage				_			
plants	00	0	1	3	0	Tot	4
No of gov. Inst. sewage				_		_	
plants .	1	0	1	2	0	Tot	4
No municipal effluent	•	00					
samples analysed pa	30	23	45	45	86	Tot	229
No private effluent	•			_		l	_
samples analysed pa	0	0	0	7	0	Tot	7
No of gov effluent	0	0	1			T-4	0
samples analysed pa	· · · · · · · · · · · · · · · · · · ·		0	0	0	Tot	
	30	23	45	52	86		236
No of municipal effluent							
samples conforming	7	2	26	7	42	Tot	84
No of private effluent							
samples conforming	0	0	0	3	0	Tot	3
No of gov. effluent						_	
samples conforming	0	0	0	0	0	Tot	0
	7	2	26	10	42		87
% municipal samples					1	1	
conforming	23.33%	8.70%	57.78%	15.56%	48.84%	Ave	36.68%
% private samples							
conforming						Ave	
% gov. samples							
conforming						Ave	
No of Moore Pads							
Analyzed	0	0	0	0	0		0
No of Moore Pads							
Negative	0	0	0	0	0		0
No of plants with Safe							
effluent disposal:							
municipal	10	0	6	0	7		23
No of plants with Safe		-					
effluent disposal: private	1	0	1	11	0		3
No of plants with Safe			1		1		
effluent disposal: govt.	. 1	0	1	0	0		2
No of plants with Safe					1		
sludge disposal:	4.0			_	_		
municipal ''' O f	10	5	3	0	7	ļ	25
No of plants with Safe	4						
sludge disposal: private	1	0	1	1	0	ļ	3
No of plants with Safe	0						•
sludge disposal: govt. No of waste sites:	0	0	0	0	0	1	0
General:Communal				1			
<1ton/day	5	5	0	6	0	Tot	40
- Itoliiday		3	1 0	- 0	 	100	16
Small >1- <25tons/day	4	2	4	4	1	Tot	15
	- ▼	-	T		'	+ '0'	10
Medium >25-							
<500tons/day	0	0	0	2	1	Tot	3
			† <u>-</u>	† <u>-</u>		+	
Large >500tons/day	0	0	0	0	0	Tot	0
<u> </u>		-		Ī	<u> </u>	1	
Hazardous: H-h	0	0	0	0	0	Tot	0
					1	 	
H-H	0	0	0	0	0	Tot	0
No of sites with san.					 	1 1	
Landfill: General:							
Communal						Tot	0

Small	2	0	4	0	1	Tot	7
Medium	0	0	0	1	1	Tot	2

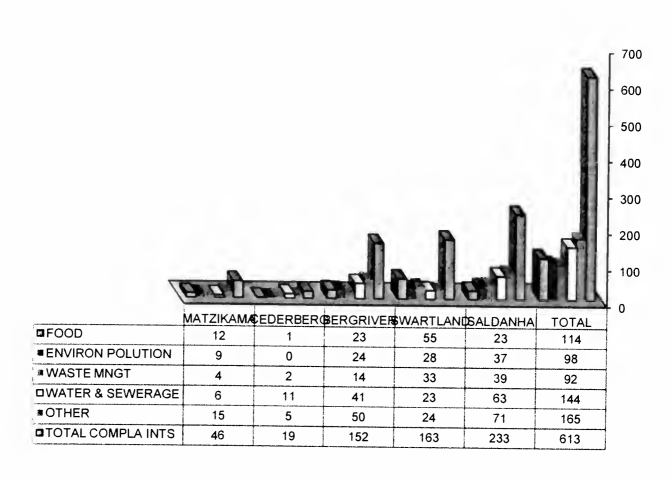
Large	0	0	<u> </u>	0	0	Tot	0
Hazardous: H-h	0	0	0	0	0	Tot	0
	0	0	0	0	0	Tot	0
H-H % sites with san. Landfill:	V						
General: Communal						Ave	
Small	50.00%	0.00%	100.00%	0.00%	100.00%	Ave	46.67%
Medium				50.00%	100.00%	Ave	66.67%
Large						Ave	·····
Hazardous: H-h						Ave	
u u						Ave	
H-H No Households with							
effective refuse rem.	12993	13361	12204	27314	29798	Tot	95670
% Households with							
effective refuse rem. service	87.17%	95.30%	98.62%	78.17%	98.28%	Ave	89.78%
No of transfer stations being used	1	0	3	5	3	Tot	12
No of Transfer stations		0	3	5	3	Tot	12
operated nuisance free % Transfer stations	11	<u> </u>	<u> </u>	,	 	100	
operated nuisance free	100.00%			100.00%	100.00%	Ave	100.00%
No of Health Care Waste		14	17	49	40	Tot	152
generators No of generators that	32	14	17	49	+	100	
dispose waste safely	31	14	17	49	40	Tot	151
% of generators that			400.000/	100.00%	100.00%	Ave	99.34%
dispose waste safely	96.88%	100.00%	100.00%	100.00%	100.00 %	AVE	33.34 /6
No of registered health care waste disposal sites	0	0	0	0	0	Tot	0
4.			<u>.</u>				iš, ·
FOOD No formal food handling		<u> </u>				1	
premises	146	113	305	412	511	Tot	1487
No informal food handling premises	51	25	94	42	149	Tot	361
No of COA's: formal food				257	400	Tot	1331
handling premises	88	100	297	357	489	100	1331
No of COA's: informal food handling premises	12	7	90	18	149	Tot	276
% COA's: formal food handling premises	60.27%	88.50%	97.38%	86.65%	95.69%	Ave	89.51%
% COA's: informal food				40.000	400 000/	A	76.45%
handling premises	23.53%	28.00%	95.74%	42.86%	100.00%	Ave	
No of dairy farms	0	11	12	53	4	Tot	70
No of Dairy farms with COA's	0	11	12	35	2	Tot	50
% of Dairy farms with COA's		100.00%	100.00%	66.04%	50.00%	Ave	71.43%
No Bac food samples analysed pa	56	11	92	98	212	Tot	469
No Chem food samples analysed pa	184	84	205	67	278	Tot	818
Total food samples	040	O.E	297	165	490	Tot	1287
analysed pa No of Bac food samples	240	95					
complied	34	9	73	70	159	Tot	345 536
No of Chem food	110	73	171	38	144	Tot	530

samples complied							
% of Bac food samples complied		81.82%	79.35%	71.43%	75.00%	Ave	73.56%
% of Chem food samples complied	59.78%	86.90%	83.41%	56.72%	51.80%	Ave	65.53%
No food poison outbreak s	0	0	0	0	0	Tot	0
No food poison deaths	0	0	0	0	0	Tot	0
PESTICIDE POISONING	`,						X- 1
No pesticide poisonings	0	0	1	2	0	Tot	3
No pesticide poisoning deaths	0	0	0	0	0	Tot	0
ENVIRONMENTAL HEALTH RELATED COMPLAINTS							***
Food	12	11	23	55	17	Tot	108
Polution: Water / Sanitation	6	11	41	23	38	Tot	119
Environment	4	0	24	22	20	Tot	70
Air	2	0	0	6	41	Tot	49
Noise	1	0	0	0	9	Tot	10
Tobacco control	2	0	0	0	5	Tot	7
Pest control	0	0	0	0	19	Tot	19
Housing	0	1	0	0	10	Tot	11
Animal s	0	0	0	0	9	Tot	9
Waste	4	2	14	33	35	Tot	88
Other	15	4	50	24	30	Tot	123
Total complaints	46	19	152	163	233	Tot	613
DISTRICT	Matzikama	Cederberg	Bergrivier	Swartland	Seldanha		COAST DM

ENVIRONMENTAL HEALTH RELATED COMPLAINTS 2008 /2009/2010



ENVIRONMENTAL HEALTH RELATED COMPLAINTS



2007/2008 ENVIRONMENTAL HEALTH RELATED COMPLAINTS	Matzikama	Cederberg	Bergrivier	Swartland	Saldanha	WEST COAST DM
Food	34	19	47	65	32	197
Environmental Pollution Control	15	1	20	34	332	402
Waste Management	25	5	9	23	29	91
Water and Sewerage	49	6	35	56	68	214
Other 1	72	23	95	88	117	395
Total complaints	195	54	206	266	578	1299

2008 /2009 ENVIRONMENTAL HEALTH RELATED COMPLAINTS	Matzikama	Cederberg	Bergrivier	Swartland	Saldanha	WEST COAST DM
Food " . " -	48	1	21	33	36	139
Environmental Pollution Control	9	2	48	50	54	163
Waste Management	43	4	15	35	45	142
Water and Sewerage	25	6	30	50	68	179
Other &	36	5	47	29	91	208
Total Complaints	161	18	161	197	294	831

2009 /2010 ENVIRONMENTAL HEALTH RELATED COMPLAINTS	Matzikama	Cederberg	Bergrivier	Swartland	Saldanha	WEST COAST DM
Food	12	1	23	55	23	114
Environmental Pollution Control	9	0	24	28	37	98
Waste Management	4	2	14	33	39	92
Water and Sewerage	6	11	41	23	63	144
Other	15	5	50	24	71	165
Total Complaints	46	19	152	163	233	613

	2009/2010	2008/2009	2007/2008
Food	114	139	197
Environmental Pollution Control	98	163	402
Waste Management	92	142	91
Water and Sewerage	144	179	214
Other	165	208	395
Total complaints	613	831	1299

SEKSIE OMGEWINGSINTEGRITEIT

OMGEWINGSOPVOEDING EN BEWUSMAKING

Omgewingsopvoeding en bewusmaking soos in Geintegreerde Omgewings Plan van WKDM

Internasionale Strandskoonmaakweekvieringe het gedurendedie week 14 tot 18 September 2009 plaasgevind in die Weskus Streek vanaf die Olifantsriviermond in die noorde tot by Yzerfontein in die suide.

Alle plaaslike munisipaliteite was betrokke en is daar binne elke plaaslike munisipaliteit 'n bewusmakingsveldtog aangebied. Provinsiale amptenare, lede van Mariene en Kusbestuur, omgewingsgroepe en bewareas asook skole was betrek. 250 Leerders van 8 verskillende skole, verspreid deur die Weskus, was betrek by die inisiatief.

Gedurende hierdie week is altesaam 543 sakke rommel opgetel en uit die kusgebied verwyder. Die inisiatief was deur die Departement Omgewingsake in samewerking met die WKDM gefinansier en deur die Seksie Omgewingsintegriteit geimplementeer, gekoordineer en uitgevoer.



Leerders tydens die Strandskoonmaakweekbewusmaking in die Weskus Streek.

MARIENEWEEK

Marieneweek vieringe met die tema "From Oceans, To Climate, To Flora and Fauna" was gekoordineer en aangebied gedurende die 12de tot 16de Oktober 2009, vir leerders in die Weskus Streek, in samewerking met die Departement Omgewingsake en CapeNature. Die doel van Marieneweekvieringe is om bewusmaking onder die jeug op die mariene en kusomgewing te bevorder en terselfde tyd om die konsep van volhoubare benutting deur die mens en die bewaring van mariene hulpbronne te verduidelik. In totaal het 160 leerders van 8 verskillende skole aan die geleentheid deelgeneem. Sommige leerders het onder andere die Two Oceans akwarium te Kaapstad besoek terwyl sommige weer Voëleiland onder beheer van CapeNature te Lambertsbaai besoek het. Die WKDM was onder ander betrokke met die koordineering en betaling van toegang sowel as logistieke reelings na en vanaf die onderskeie skole en aktiwiteite.



Leerders van die Weskus tydens Mariene Week by die die Two Oceans Akwarium en Voëleiland met die Provinsiale MEC van Departement Omgewingsake wat die verrigtinge geopen het.

BOOMPLANTWEEK

Boomplantweek vieringe met die tema "Plant Trees Save Our Planet" was deur die Seksie Omgewingsintegriteit aangebied en gekoordineer gedurende die eerste week van September 2009.

In totaal is daar 1000 bome in die Weskus Streek en DMA versprei en geplant by onder andere skole, en omgewings oranisasies en bewaringsverenigings. Die projek is moontlik gemaak deur die skenking van bome deur die Departement van Waterwese en Bosbou in samewerking met

die WKDM wat ook bome aangekoop en behulpsaam was met die logistieke verspreiding en koordineering van die projek.



Bome wat gedurende boomplantweekvieringe ontvang en versprei is word geplant.



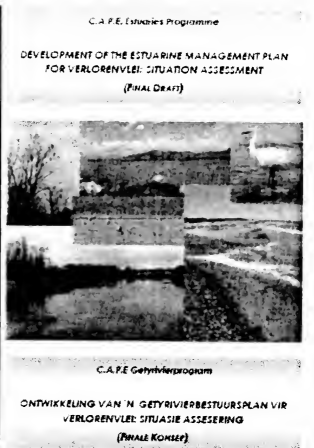
Leerders tydens boomplantweekvieringe besig om bome te plant in die Weskus Streek

VLEILANDBESTUUR

Vleilandbestuursplanne vir WKDM opgestel soos in ICM Act

Drie belangrike Vleilandbestuursplanne vir die Vleilande van die Olifantsrivier, Verlorenvlei en Bergrivier is die laaste jaar in samewerking met alle rolspelers en owerhede deur die konsultante Anchor Environmental en die WNNR vir die WKDM saamgestel. Hierdie planne, wat volgens Hoofstuk 4 in die Geintegreerde Kuswet (wat reeds vanaf Desember 2009 in werking getree het) vereis word, sal help dat vleilande holisties beter bestuur en bewaar. Die planne sal waardevolle inligting verskaf vir toekomstige ontwikkeling, veral gesien in die lig van klimaatsverandering en rampbestuur, soos uiteengesit in die verskillende zones en buffer areas. Hierdie planne en projekte sal in die nuwe finansiele boekjaar aangepak en uitgevoer word.





Vleilandbestuursplanne wat binne die Weskus Streek saamgestel is - soos beklemtoon in die ICM Act.

Vleiland Bestuursforums word tans gestig en sal in samewerking met alle rolspelers en instansies behulpsaam wees dat die planne soos opgetrek geimplimenteer en uitgevoer word. Die Bergrivier Vleilandforum is formeel gestig en funksioneer reeds.

SKOONMAAKPROJEKTE

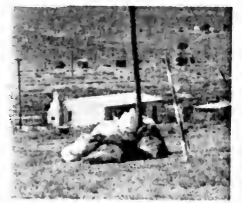
Distriksbestuursgebied: November/Januarie 2009

Gedurende November en Desember is 40 persone in die Distriksbestuursgebied van die WKDM as tydelike stukwerkers aangestel om behulpsaam te wees met 'n skoonmaakprojek in die volgende dorpe:

Algeria x6 Rietpoort x6 Putsekloof x6 Molsvlei x6 Samsamshoek x6 Kleinhoekie x6 Stofkraal x6 Kliprand x6

Totaal 40





Die volgende werk was verrig: Skoonmaak en optel van rommel in woonbuurte, skoon skoffel van openbare ruimtes, onder andere, begrafplase, Kerkgronde, parkies en sportrvelde. In totaal is daar 607 sakke vullis opgetel en na stortingsterreine verwyder.

Die WKDM is baie dank verskuldig aan John Ovis wat deurentyd behulpsaam was met die uitrol van die projek te Bitterfontein in noue samewerking met die Seksie: Omgewingsintegriteit en die Afdeling: Omgewingsgesondheid te Moorreesburg.

BINNELANDSEWATERS

Omgewingsbestuur by Binnelandsewaters en bevordering van veiligheid en plaaslike toerisme

Binnelandse waterbeheer te Misverstanddam en Bulshoekdam was uiters suksesvol geimplimenteer gedurende die seisoentyd waar veiligheid en wetgewing te alle tye streng toegepas was om plaaslike en veilige toerisme te alle tye te bevorder.

Volgens die struktuurplanne vir die onderskeie damme is die drakrag van die vaartuie op die omgewing nog nie bereik nie en was daar die pas afgelope jaar vir die eerste keer 'n afname in reakreasie aktiwiteite op hierdie twee binnelandse damme. Die hernieuwing van die bestaande ooreenkoms moet nog aangegaan word met Depatement Waterwese en nuwe wetgewing moet nog afgekondig word in die nuwe finansiele boekjaar.



Omgewingsbestuur van rekreasievaartuie op Binnelandsewaters gedurende seisoentyd (Des/Jan).

Die onderstaande uiteensetting toon onderskeidelik die aantal lisensies uitgereik vir beide damme:

Misverstanddam (Bergrivier):

Tydperk in maande	Getal lisensies @ R150.00 elk	Maandelikse inkomste
OKTOBER	26	R 3 900.00
NOVEMBER	51	R 7 650.00
DESEMBER	116	R 17 400.00
JANUARIE	60	R 9 000.00
FEBRAURIE	30	R 4 500.00
MAART	26	R 3 900.00
APRIL	18	R 2 700.00
TOTAAL	327	R 49 050.00

Bulshoekdam (Olifantsrivier):

TOTAAL	175	R 26 250.00
SEPTEMBER (eenmalig)	175	R 26 250.00
Tydperk in maande	Getal lisensies @ R150.00 elk	Maandelikse inkomste

Die beheer van indringerplantegroei te Misverstanddam:

Volgens omgewingswetgewing en die bestaande ooreenkoms met Departement Waterwese was die Seksie: Omgewingsintegriteit ook in samewerking Departement Waterwese gedurende Desember 2009 en Januarie 2010 betrokke met die beheer van waterhiasinte op die Misverstanddam. Opvolg aksies sal in die nuwe finansiele boekjaar aangepak word om hierdie indringerplantegroei geheel en al uit die dam te verwyder.



Omgewingsvergadering en werksessies / Environmental Meetings and work sessions

Verskeie omgewingsvergaderings en werksessies is die afgelope jaar bygewoon. Die Seksie Omgewingsintegriteit is onder andere deur die Raad afgevaardig om te dien op die Provinsiale Kuskomitee asook die nuut gestigte Vleilandbestuurforums wat in die streek gestig is. Die doel van hierdie werksessies is om volhoubare ontwikkeling van die omgewing en kus te bevorder deur te kyk na die balans tussen menslike welstand, ekonomiese effektiwiteit en omgewings integriteit in die belang van huidige en toekomstige geslagte van die Weskus.

Probleme en klagtes word onder andere geidentifiseer en aangespreek of onder die relevante departemente en instellings se aandag gebring via geintegreerde kus- en omgewingsbestuur.

Spesifieke omgewingsprobleme word aangespreek en of verwys na die relevante owerheid of staatsdepartemente, om sodoende omgewingsklagtes en probleme vinniger op te los en aan te spreek.

Die lewering van omgewingsinsette en kommentaar op aansoeke en algemene navrae/kommentaar

Die seksie lewer verder gereeld omgewingsinsette op omgewingsaangeleenthede, klagtes sowel as algemene navrae vanaf verskei rolspelers/instansies en of owerhede, soos onder andere die alombekende Moutonshoek Myn- en Prospekteer aansoeke vir Tungsten in die Bergrivier en Verlorenvlei opvanggebied.

SECTION AIR QUALITY

In terms of the National Framework for Air Quality the West Coast District Municipality has been rated an area of poor air quality and therefore have to compile a comprehensive plan indicating how these issues will be addressed.

An independent consultant has been appointed by Council during April 2010 and it is anticipated that the plan will finally be completed by the end of October 2010. The outcome of the plan will give direction to air quality management in Councils area of jurisdiction and how interaction with local municipalities will take place.

A West Coast Air Quality Working Group comprising of officials and industry has been established and meet on a quarterly basis to discuss issues of relevance to air quality.

An ambient air quality monitor measuring priority pollutants was placed in Vredenburg by the Department of Environmental Affairs and Development Planning and was operational since June 2008. Monitoring results were well within legal limits.

The station has now been relocated to the Malmesbury area and monitoring results thus far are within compliance.

The following is a summary of air pollution related complaints received during the period 01 July 2009 to 30 June 2010.









QUARTER 1	QUARTER 2	QUARTER 3	QUARTER 4	TOTAL
8	4	7	8	27

More than 80% of the abovementioned complaints were odour related and can be attributed to emissions from fishmeal production industries. Within the Saldanha / Berg River area the fishmeal industry has always been an issue of concern and is receiving priority attention.

5.6.3 WEST COAST PROTECTION SERVICES

The report consists of two parts. Part A describes the activities of the Disaster Management Centre and Part B described the activities of the Fire Brigade Services.

A. West Coast Disaster Management Centre

The activities of the Disaster Management Centre will be discussed under the four Key Performance Indicators (KPI) and the three Enablers as described in the National Disaster Management Framework¹, namely:

KPI 1: Integrated Institutional Capacity

KPI 2: Disaster Risk Assessment KPI 3: Disaster Risk Reduction KPI 4: Response and Recovery

Enabler 1: Information Management and Communication Enabler 2: Education, Training, Public Awareness and Research

Enabler 3: Funding

1. KPA 1: Integrated Institutional Capacity

The capacity of the Disaster Management function lies embedded in the capacity of the municipality of both the District Municipality as well as the five local municipalities. The ability of the Disaster Management Centre to address all the risks relies heavily on the capacity of the line functions. If the line functions are adequately staffed, then the Disaster Management Centre can perform the function of co-ordination as well as guidance in an advisory capacity.

- 1.1 Appointment of Head of Centre:
- 1.2 Advisory Forum: the Forum is active and performs its legislative function.
- 1.3 Technical support for the Centre: Aurecon is still involved to give the necessary support to the Centre. The decision for a way forward will be taken in the new financial year as the current contract with them will end June 2011.
- 1.4 Testing of Centre: the Centre was tested during the year. The 2010 World Cup was also a good exercise to test the Centre.
- 1.5 Meetings: Within the West Coast regular meetings are held with:
 - Municipal Manager
 - Directors'
 - IDP role players
 - Chief Fire Officer
 - Meetings with the B-Municipalities are held regularly
 - With the disaster Managers of the B-Municipalities, the Provincial Disaster Management Centre, and all other Provincial departments as necessary.
 - Meetings with outside role-players: NGO's, private companies.
 - Meetings with role players in other District Municipalities

2. KPA 2: Disaster Risk Assessment

A format Disaster Risk Assessment was done during 2006 by Africon, now Aurecon. During the past year three more risks were added namely:

Rift Valley Fever

⁻

¹ National Disaster Management Framework (2005)

- 2010 World Cup Soccer
- Social Conflict

These new risks will be incorporated in the next risk assessment that will be conducted during the 2010/11 financial year.

3. KPA 3: Disaster Risk Reduction

Risk reduction measures takes mainly place within the line function, but in extreme cases the Centre will get involve addressing this.

4. KPA 4: Response and Recovery

- 4.1 In addition to the three new risks that were added to the Risk Assessment, a response plan was compiled for each of the new risks.
- 4.2 Good progress has been made during the year with establishing relationships with all the non government organisations in order to assist with relief measures. During these meetings the following organisations were involved: St. Johns, Red Cross,

5. Enabler 1: Information Management and Communication

- 5.1 Information Management
- 5.2 Communication

6. Enabler 2: Education, Training, Public Awareness and Research

6.1 Education

Education takes place during meetings, public awareness activities, training and research activities

6.2 Training

Training that took place during the year were:

- Paraffin Safety
- The chapter on Disaster management in the Integrated Development Plan (IDP)

6.3 Public Awareness

Public Awareness was done by articles in the local newspapers such as the Swartland Monitor, the Weslander and Die Wessie.

6.4 Research

The Centre has been involved for some time in the Risk ARADAR publication which will be made available on 23 August during the 1st Annual Disaster Risk Seminar.

7. Enabler 3: Funding

The Funding section for Disaster Management has not yet been accepted by National Treasury. As a result, each municipality budgets according to its own specifications. The idea of this enabler was to encourage budgeting for disaster recovery and rehabilitation based on threshold funding. In other words, a percentage of the budget of a municipality should be allocated to this. This percentage would be prescribed by the Minister.

The National Disaster Management Framework suggests the following principles that municipalities should have:

- Adequate resources to perform their functions effectively.
- Funding mechanisms should ensure that legislation is implemented equitably across municipalities.

- Any allocations to municipalities should be disclosed timeously to that municipalities are able to take cognisance of these allocations in their annual budgets.
- The cost of administering the funding mechanisms should be kept to a minimum (should not impose new reporting obligations on local organs of state, but the reporting process should be integrated into the existing reporting cycle).
- Incentives should be given for sound fiscal management.
- The constitutionally mandated autonomy of municipal organs should not be undermined by the assignment of functions of the transfer of funds.
- Post disaster recovery costs should be shared.

B. Fire Brigade Services

During the year detail reports were supplied to Council to inform them on the activities that the Fire Brigade Service has implemented. Addendum 1 gives a summary of the past year. Under the next couple of points the highlights of the year are discussed:

1. Radio network

A relay station has been put up at Swartberg, just behind Withoogte. One frequency has been sourced to be used. This will enable Moorreesburg, Malmesbury, Vredenburg and Piketberg up to the Pikenierskloof pass to communicate with one another.

By April the radio's have been installed in all the vehicles and at all the Fire Stations. But an application for more frequencies are at ICASA in order to complete the system so that everybody will be able to talk to each other.

2. Malmesbury Fire Station

The last of six stations were built in Malmesbury. It became operational on the 22 January 2010 and it was officially opened on the 11 March by the Mayor of West Coast District Municipality.

3. The 2010 World Cup Soccer

Planning for this event started already four years ago in the western Cape. The tempo for the preparations took on momentum during 2009 and peaked during May and June 2010.

The Public Viewing Area at Vredenburg was opened on the 11 June and it was active for eight days. During these days the Venue Operation Centre was manned by all the emergency services and the Chief Fire Officer (CFO) represented the West Coast there.

At the Vredenburg Fire Station a Hazmat (Hazardous Material) Task Team was standby by for any incident that would acquire their expertise.

The event took place without any serious incidences and the Fire Brigade Services needs to get special mention for all their good planning and excellent co-operations initiatives that were put in place during this very important international event.

4. Meetings

Regular meetings were held with staff of the West Coast District as well as with staff of the B Municipalities. Other meetings that took place were:

Fire Chiefs meetings

Fire Workgroup meetings

Meetings with the Fire Protection Associations (FPA's)

Meetings with Farming bodies (Farmer associations)

5. Appointment of new staff:

In January 2010 the Council appointed three Station Commanders and two Platoon Officers. During May one of the Platoon officers was promoted to Station Officer. The total staff complement comprises now of 52 members.

6. Expansion of vehicle fleet:

The service was fortunate to expand their fleet with the following vehicles:

- Toyota Landcruisers (4)
- MAN Fire Tenders (Medium pumpers)
- Ford Bakkies (3)

7. New Fire Brigade emblem

The new badge for the fire services was designed by the Fire Chief and it was accepted at the Council Meeting and it will be used on all the uniforms and vehicles of the services.

8. Large fires:

The first big fire was during February outside Clanwilliam. It was contained after a week. The second one was caused by lightning on 8 March outside Porterville, Dasklip pass. The fire was extinguished on 11 March.

9. Memorandum of understanding with the B-Municipalities

Cederberg, Swartland and Bergrivier have signed the MOU's for the fire services. It means that the West Coast will assist with structural fires when they can. This will buy time for each of the B-Municipality to build capacity with regard to vehicles, equipment and staff to be able to render its own services as stipulated in the division of functions by the Minister.

10. Shortages for the Fire Services:

10.1 Staff

Although the staff compliment is steadily increasing, the ultimate goal has not been reached. As long as the required number of staff is outstanding, the District Municipality is making itself open for claims against it due to not being able to operate within safety standards.

10.2 Hazmat vehicle

As hazmat is a dedicated function of the district Fire Services, the utilization of a dedicated Hazmat vehicle is essential. Due to the specialised equipment that is used to protect all the fire fighters, it is imperative that this vehicle is purchased as soon as possible.

11. National Fire Fighters' Day - 4 May 2010

For the first time a National Fire Fighters Day was held in South Africa and the West Coast took part in it. The Council should put this on its calendar so that recognition could be given to all the fire fighters of the West Coast District on that day.

C. Closure

In close the 2009/10 year was a full and interesting year for the Disaster Management Centre as well as the Fire Brigade Services. The staff had to manage under difficult circumstance due to the pressures that were put on them by the 2010 World Cup Soccer. But after all that is said and done, the year brought its challenges which were overcome with flying colours. The Council of the West Coast District can be truly proud of its dedicated and professional Fire Services staff which is always willing to walk the extra mile.

Fire Report January - June 2010											
	111-110	Δ1.α-10	Sep. 10	90-voN	Dec-10	Jan-10	Feb-10	Mar-10	Apr-10	May-10	Jun-10
2 - 13 - 1 - 1	21 -	21 930		C	C	0	0	-	0	0	0
maustrial lifes	0	0 0		c	C	C	0	1	-	0	0
Stores warehouses	0 0	0 0	0	0	0	0	0	0	-	0	П
SCHOOL	0	0	0	0	0	0	0	0	0	0	0
Hall/Centre	0	0	0	0	0	0	0	0	0	0	0
Informal structures	5	10	5	∞	6	0	3	4	2	3	2
Residential fires	0	0	0	0	0	12	4	9	4	4	
Offices/Shops	0	0	0	0	0	0	0	0	0	1	
Transport fires	2	H	9	1	7	1	3	9	4	6	
Mountain bush	0	0	0	0	.	59	10	3	13		
Grass Rubbish	7	4	3	79	95	0	75	41	25	14	
Special services	1	4	4	۷	8	11	0	1	2	2	
Rescues	9	7	6	4	10	8	11	16	15		7
Hazmat	0	0	0	0	0	0	-	1	н		0 0
False alarms	0	0	0	0	0	4	6	11	13		
	21	26	27	66	130	95	116	91	81	46	26
FIRE PREVENTION											
Inspection	Activities	Activities	Activities were	Activities	Activities	10	5	2	18		
Re-inspection	were done	were done	done but not	were done	were done	0	0	3	2		0 0
Fire Investigation	specified	specified	pacifica	specified	specified	0	2	2	0		
Consultation						-	0	0	0		
Plans approved						0	0	0	0		0 0
Fire Hydrants						0	0	0	0		
Burning Permits						0	5	42	23	11	10
Flammable Liquid Certificate						0	2	0	0		0 1
						11	14	49	43	16	5 15
Staff training				ALLO A SELLA VALLE AND A SELLA			8 hrs	0	50 hours	3 hrs	24 hrs
Public training							0	0	0	- Anna Anna Anna Anna Anna Anna Anna Ann	_
Public attended training							0	0	0	25	5 231

Courses attended	Search	Fire	Fire Fighter II		Hazmat		Hazmat	ВАА	BAA training	ВАА	Hazmat
	ઝ	Fighter II			Technician		Technician	training	Paraffin safety		exercise
	Rescue						induction	Disciplinary	Hazmat		during
					MID: 1 - 1 - 1				Technician	L	2010
				,						Hazmat	
										Technician	
										Refresher	
Meetings attended	0	0	0	0	0	∞	10	5	7	15	3
Damages to fires	0	0	0	0	0	0	0	R 7,500	R 7,500 R 1,175,000.00 R 630,000.00 55 000	R 630,000.00	55 000
Deaths	0	0	0	0	0	0	0	0	0	н	9
Kilometers travelled	1114	1949	219	9853	unknown	9699	8472	12500	14531	14531 20 649	10 450



5.6.4 GANZEKRAAL HOLIDAY RESORT

PURPOSE

This yearly report serves as information on the operations within Ganzekraal Holiday Resort as from 1 July 2009 to 30 June 2010.

INTRODUCTION

This report gives details of resort performance and activities from above stated period. This yearly report is on the condition of performance (SDBIP), aesthetics, housekeeping, repairs and maintenance, administration, health & safety, security, vandalism, finance, administration and general.

PERFORMANCE MANAGEMENT SYSTEMS

1.1 SDBIP (Ignite)

Monthly reports has been updated on a regular basis. All records of information is on file for auditing trail. The acting manager was appointed in October 2009, therefore all reports has only been done since then. The quarterly performance assist has also been done on regular basis and is up to date.

1.2 INFRASTRUCTURE COMPLAINTS

Several compliments were received from campers for the neatness and tidiness of the resort. We also have received various verbal concerns on the area of our infrastructure especially at the main building (conference centre). The roof was in such a bad condition that when it was raining it was always wet inside. The fireplace in the restaurant was rusted and in very bad condition. The ceiling has also been falling out on several occasions. All these were brought under the attention of top-management, after which a decision has been made to upgrade the main building. Currently the upgrading is being done at Ganzekraal and we are looking forward to a very new and exciting conference centre.

1.3 BOOKING SYSTEM

The Bookmark booking systems is used and have its advantages.

The advantage of having such system is that no double bookings can be made, which is very important for good service delivery. One can also keep track of the occupancy statistics on a weekly, monthly or yearly basis.

1.4 MONTHLY AND WEEKLY INSPECTIONS/ REPORTS

Such inspections are being done on a weekly basis, which also forms part of the SDBIP and is being kept on record file. Inspections and reports are being done by the resort manager.

1.5 WEEKLY MEETINGS

As part of Performance Management, weekly meetings for staff has to take place on a regular basis. The section do try our utmost best to have meetings regularly and on time. Due to workload for the cleaners it sometimes is impossible to have meetings as planned.

1.6 TRAINING SCHEDULE

Ganzekraal staff is far behind where training skills are concerned. Training has been requested on several times verbally as well as in writing. Some training skills is planned in the new financial year.

2. RESORT OPERATIONS

2.1 REPAIRS AND MAINTENANCE

All the repairs and maintenance are being done by the handyman. Inspections are conducted on a weekly basis and reported to the manager, whereas the manager is also doing inspections on a regular basis. At the end of 2009 an electrical contractor which attended to all electrical repairs on the resort.

2.2 HOUSEKEEPING

2.2.1 Chalets

Before the December peak time in 2009, all the chalets was filled with shortages to bring it up to standard. New fridges and sleeper couches for the Protea chalets and new beds for all the Amanzi chalets were bought. Microwaves and stoves has also been replaced in some of the Amanzi and Mooimaak chalets. Staff is doing check outs and check inns on a regular basis and campers are paying a R450.00 breakage deposit for any damages or losses.

2.2.2 Terrain

The terrain workers is trying their utmost best to keep the terrain neat and clean at all times. All the grass areas are being cut on a regular basis. Before the December holidays all pole dividers on the resort has been painted.

2.2.3 Waste Management

It has been requested by the Department of Labour to move our waste bin to another area. So far it has not been possible for us to do so as their is no other alternative space on the resort to move the waste bin.

2.3 ADMINISTRATION

All administration work is up to standard and up to date. The Administration of the Resort is up to standard.

2.4 FINANCE

All the income is being corresponded with our bookings on a weekly basis. Everything is kept on file record. On regular occasions the finance managers from headoffice come to check on banking and paperwork, and are very satisfied with the handling of all finance issues.

3. HEALTH and SAFETY

The Health & safety representative is well on track with all health & safety rules and regulations and is attending all meetings and workshops in this regard. The Department of Labour together with the Health & safety chairman visited the resort where some concerns has been pointed out.

The following concerns has been raised due to health & safety risks:

- a) That all asbestos roofs must be removed from staff houses and replaced with other roofing.
- b) That the old wooden wendy house structure at the staff houses must be broken off.
- c) That the waste bin must be removed to another area.
- d) That all electrical work must be attended to and fixed.

All of the above concerns was attended to except for moving the wastebin as there is no alternative space on the resort to put the waste bin.

4. SECURITY

A tender has gone out for new security services at Ganzekraal resort. The current security company's contract is ending at the end of June 2010. A site inspection and meeting was held on Friday 28 May 2010 at Ganzekraal resort for new tenders. The closing date for the tender is on Friday 11 June 2010, whereas a new company will be appointed. Due to poor security services in the past it was requested by the Director not to go for cheap tenders but to focus on better service delivery. Hopefully this will enable us to provide campers with a more safe environment.

5. VANDILISM

A few acts of vandalism has taken place, mostly at the chalets where cellphones and personal items from campers were stolen. One major burglary took place in January 2010 where cash was stolen.

6. GENERAL

Due to the upgrading at our main building where our offices is also stationed, offices were moved temporarily to our main entrance. For the period working from the main entrance much better access-control at the gate and monitoring of all arrivals entering the resort.

7. OCCUPANCY STATISTICS FOR 2009/2010 FINANCIAL YEAR

July 2009	>	11.15%
August 2009	>	16.29%
September 2009	>	23.21%
October 2009	>	25.25%
November 2009	>	22.02%
December 2009	>	66.95%
January 2010	>	40.26%
February 2010	>	26.01%
March 2010	>	29.23%
April 2010	>	32.76%
May 2010	>	15.61%
June 2010	>	14.90%

Resort Average for 2009/2010 financial year. > 27.41%

5.7 DEPARTEMENT TEGNIESE DIENSTE

5.7.1 Inleiding

Die hooffunksies van die Departement is die versekering van die effektiewe voorsiening en onderhoud van infrastruktuur op 'n volhoubare wyse wat bydra tot die bewaring en ontwikkeling van die Weskusstreek asook die lewering van alle munisipale dienste in die Distriksbestuursgebiede.

Die Departement bestaan uit die Afdeling Paaie, die Afdeling Watervoorsiening en die Afdeling Beplanning, Projekbestuur, Behuising, Vaste Afvalbestuur en Distriksbestuursgebiede.

5.7.1.1 Afdeling Paaie

Totaal

Die Weskus gebied bestaan uit die munisipaliteite van Swartland, Saldanhabaai, Bergrivier, Cederberg en Matzikama asook die Distriksbestuursgebiede van die Bitterfontein area, die Weskuspark te Langebaan en die Cederberg area. Paaie in hierdie gebied (uitgesonderd die N7 nasionale roete en munisipale strate) word deur die Weskus Distriksmunisipaliteit op 'n agentskapsbasis vir die Provinsiale Regering van die Weskaapse Departement van Vervoer en Openbare Werke bestuur en in stand gehou.

Die totale afstand van hierdie paaie in die Weskus gebied is 10097 km en is volgens nasionale kriteria deur die Provinsiale Regering gekategoriseer in Grootpaaie, Hoofpaaie (1226,7 km.), Afdelingspaaie (1895,2 km.) en Ondergeskikte Paaie (6931,6 km.). Alle fondse vir die instandhouding van hierdie paaie word deur die Provinsiale regering beskikbaar gestel en het vir die 2009/2010 finansiële jaar R 48 977 000 beloop. Op versoek van die Wes-Kaapse Departement van Vervoer en Openbare Werke, is besparingsmaatreëls ingestel. **Die besparing wa**s **ongeveer R8.18 miljoen.**

Pos **Bedrag Toegewys** % van Paaiebegroting Salaris en Lone R 22,792,149 46% Werktuie R11,166,994 23% Materiale R7,814,135 16% Kantooruitgawes R2,751,268 5% Admin. Heffing R4,452,454 10%

R 48,977,000

Tabel 1: Toedeling van 2009/2010 Paaiebegroting.

Ten einde die beskikbare fondse optimaal aan te wend, word 'n prioritiseringsmodel gebruik wat deur die Provinsiale Regering voorgeskryf word en wat aanvanklik in die Weskus gebied ontwikkel is met behulp van Dr. Francois Botes, 'n lektor in Vervoerekonomie aan die Universiteit van Stellenbosch. Met behulp van die model word alle gruispaaie jaarliks volgens tegniese en ontwikkelingskriteria geëvalueer en in prioriteitsvolgorde geplaas. Die tegniese kriteria wat gebruik word in die model sluit in verkeersvolumes, dikte van die gruisblad, algemene toestand van die pad en instandhoudingsvermoë. Ontwikkelingskriteria wat gebruik word, is landbou (bv. werkskepping en waarde toegevoeg), toerisme en sosiale aspekte (bv. armoedevlakke).

Die hergruis van gruispaaie word dan volgens hierdie prioriteitslys gedoen ten einde te verseker dat die beskikbare fondse optimaal aangewend word. Soos reeds genoem word gruispaaie jaarliks geëvalueer vir die opstel van die prioriteitslys, ten einde te verseker dat dit 'n ware weergawe van die toestand van alle paaie is.

Ten opsigte van die bestuur van paaie is die hooffokus van die distriksmunisipaliteit egter die instandhouding van paaie en word die oorgrote gedeelte van die beskikbare begroting daaraan toegewys.

Sleutelprestasie-area	Prestasieteiken	Prestasie Gedurende Jaar
Spandering van Bedryfsbegroting	R48,977,000	R 39,793,349
% van gruisgroewe gerehabiliteer binne een jaar na gebruik	100%	100%
% beskikbaarheid van voertuigvloot soos bereken deur PAWK	78%	60%
Jaarlikse gruispaaie-evaluasie gedoen	1	1
Lemkilometers gruispaaie werklik geskraap (sekondêre paaie uitgesluit)	55 000	71,168
% van vereiste maandelikse 200 uur dienste van vragmotors voltooi	100%	95%
% van vereiste maandelikse 200 uur dienste van padskrapers voltooi	100%	95%
% van vragmotors padwaardig per maand	100%	97%

PAAIE AFDELING

Die afgelope jaar is die padinfrastruktuur met 'n beperkte personeelkorps en begroting van R 48,977 miljoen instand gehou en het werke gewissel van normale instandhouding, hergruis, konstruksiewerk en die herstel van vloedskade.

Goeie samewerking tussen Provinsiale Regering: Wes-Kaap, Weskus Distriksmunisipaliteit en gemeenskappe het dit moontlik gemaak om verskeie projekte aan te pak en suksesvol te voltooi.

Herguiswerk

Die Hergruisprioritiseringsmodel word met groot sukses in die Weskus area toegepas en vind evaluering van die swakste paaie jaarliks plaas. Aanbevelings ten opsigte van hergruis en rehabilitasie projekte word dus jaarliks aan Departement van Vervoer en Openbare Werke (Die Padowerheid) gedoen. Verskeie kontrakte is reeds aan Raadgewende Ingenieurs toegeken en is hulle tans besig met ontwerpe, gruisgroefondersoeke, opstel van tenderdokumente, ens. Die tekort aan fondse vir paaie veroorsaak egter dat beplande hergruisprojekte vir 'n paar jaar uitgestel is.

Paaie wat intern begruis is, is as volg:

- a) Afdelingspad 1171 Moorreesburg/Pampoenkraal,
 Twee kort gedeeltes 2.2 kilometer.
- b) Afdelingspad 1163 Moorreesburg/ N7, Km 0 tot 6.
- c) Afdelingspad 2175 Piekenierskloof/ Paleisheuwel, Km 11 tot 15.5.
 Konstruksiewerk en die aanbring van 'n permanente oppervlak van 'n verdere vier kilometer pad is deur die grondeienaars gedoen.



- d) Afdelingspad 2178 Ou Dam, Km 23.2 tot 28.96. Die gedeelte tussen kilometer 23.2 en 26, is in samewerking met die grondeienaar begruis.
- e) Afdelingspad 2203 Vanrhynsdorp/Gifberg, Km 0.96 tot 14.8
- f) Hoofpad 228 Darling, Km 18 tot 21.2
- g) Hoofpad 310 Middelbergpas, kort gedeeltes 4.68 kilometer

Kontrakte

Projekte wat die afgelope jaar afgehandel is.

a) Afdelingspaaie 2178, 2181, 2184, Marcuskraal/Olyfenboschraal/N7



Die 22 kilometer teerpad is voltooi en is April 2010 deur Departement van Vervoer en Openbare Werke: Wes-Kaap in besit geneem. Kontrakwaarde R42 miljoen en befonds deur die Padowerheid.

b) Opgradeer van Hoofpad 542 (Clanwilliam/Engelsman-se-Graf), Hergruis van Afdelingspad 2189 (Boskloof) en gedeelte van Afdelingspad 2183 (Clanwilliam/Ou Stasie).



Kontrakwaarde is R68 miljoen en befonds deur die Padowerheid. Dit is die tweede projek waar grondeienaars finansieel bygedra het om die projek 'n werlklikheid te maak. Konstruksiewerk aan Hoofpad 542 het aan die begin van 2009 in aanvang geneem en is April 2010 voltooi. Die gedeelte pad van Clanwilliam tot by die Wupperthal-afdraai (Km 38.9), is nou van 'n permanente oppervlak voorsien. As gevolg van besparings op die kontrak, kon die Pakhuispas vanaf Km 16.7, - 25 ook herstel en herseël word. Op Afdelingspaaie 2183 en 2189 is 'n totaal van 16.8 kilometer pad begruis.

c) Afdelingspad 1487 Cederberge. Die plavei-projek tussen Algeria en die voet van Uitkykpas, 'n afstand van ongeveer vier kilometer, is voltooi en is daar van plaaslike arbeid gebruik gemaak. Die hoë opvulling in Uitkykpas is herstel, gestabiliseer en die ryoppervlak van plaveisteentjies voorsien. Houtbrûe by Eikeboom en Dwarsrivier is met beton brûe vervang.







Uitgebreide Openbare Werksprogram(UOWP)

Verskeie instandhoudingswerke op paaie is volgens die riglyne en beginsels van die UOWP met werkskepping en armoede verligting as hoofdoel uitgevoer. Hierdie werke het die skoonmaak en sny van gras in die padreserwes, herstel van grondskouers, herstel van gate in die teerblad, skoonmaak van stormwatervore en pype ingesluit en is deur klein opkomende kontrakteurs uitgevoer.

In die Weskus-area het die totale waarde van hierdie kontrakte ongeveer R8,675 miljoen beloop en is daar 616 werksgeleenthede geskep. Hierdie werke word hanteer deur die Ceres kantoor van Departement van Vervoer en Openbare Werke: Weskusstreek en is hulle verantwoordelik vir die vra van tenders, toekenning en toesighouding.

Die konstruksie en teer van 4,3 kilometer verbindingspad tussen die N7 en Eendekuil (Hoofpad 536), is Desember 2009 voltooi deur gebruik te maak van adbeidsintensiewe werksmetodes.



Besig met Stormwaterdreinering langs Hoofpad 536 Eendekuil



Spuit van emulsie en strooi van klipskerwe word ook arbeidsintensief gedoen.

Vloedskade

Tydens die goeie reën gedurende Julie 2008 het wydverspreide vloedskade voorgekom.. Die laaste uitstaande vloedskade werke is voltooi, teen 'n koste van R2.49 miljoen. Tydens die herstel van betonstrukture het dit die geleentheid gebied om werknemers bloot te stel aan die verskillende aspekte van betonwerke en is interne en eksterne opleiding verskaf.





5.7.1.2 Afdeling Watervoorsiening en Afvalbestuur

Die Afdeling is verantwoordelik vir die grootmaat voorsiening van gesuiwerde water (wat aan alle toepaslike standaarde voldoen) aan die Suidelike Weskusstreek asook vir Geïntegreerde Vaste Afvalbestuur. Die funksie van watervoorsiening is kragtens wetgewing na B-munisipaliteite oorgedra en lewer die Weskus Distriksmunisipaliteit huidiglik hierdie diens ooreenkomstig 'n dienste leweringsooreenkoms met die plaaslike munisipaliteite van Swartland, Bergrivier en Saldanhabaai asook oorgrens aan die Drakenstein munisipaliteit.

Die totale lengte van die grootmaat waterverspreidingsnetwerk is 964 kilometer met 'n huidige vervangingswaarde van ongeveer R 1900 miljoen. In 2009/2010 is 'n totaal van 22 769 765 kiloliter gesuiwerde water, wat 100% van die tyd aan die toepaslike SANS 241 standaard voldoen het, aan verbruikers voorsien en was die gemiddelde verliese in die verspreidings netwerk slegs sowat 7.61 %.

Ten einde in die steeds groeiende industriële en residensiële wateraanvraag van veral die Weskusstreek te voorsien, word daar deurlopend na moontlike alternatiewe waterbronne gekyk en is daar in 2007 'n ondersoek vir die optimisering van bestaande beskikbare waterbronne asook om alle moontlike alternatiewe waterbronne (met spesifieke verwysing na ontsouting) vir die Weskusgebied te identifiseer insluitende

- Analise van die geïdentifiseerde alternatiewe waterbronne om die optimale en volhoubare langtermyn waterbron vir elke substreek te bepaal.
- In Detail verslag met gevolgtrekkings en aanbevelings ten opsigte van bogenoemde,
- Onderhandelinge, in samewerking met personeel van die Wesklus Distriksmunisipaliteit,
 met alle tersaaklike owerhede vir die ontwikkeling van die geïdentifiseerde bronne

Grootmaatwatervoorsiening

Grootmaatwater word voorsien aan 16 dorpe in die Munisipale areas van Bergrivier, Saldanhabaai en Swartland asook aan Hermon en Gouda in die Drakenstein gebied. Die streek word verdeel in twee voorsieningsgebiede, nl. Withoogte en Swartland.

Withoogte Voorsieningsgebied

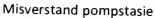
Rouwater word onttrek vanuit die Misverstanddam en deur die Misverstand pompstasie (kapasiteit = 130 megaliter/dag) oor 'n afstand van ongeveer 12,5 km gepomp tot in die rouwateropgaardam by die Withoogte suiweringsaanleg. Die Misverstand pompstasie beskik oor drie pompe met 'n leweringskapasiteit van 520 liter per sekonde elk en twee pompe van 260 liter per sekonde. Die pomplyn tot by Withoogte is 'n staal styglyn van 1.4 m deursnee, en die rouwateropgaardam het 'n kapasiteit van 260 megaliter met 'n volwatervlak van 198,5m bo seevlak.

Die Withoogte suiweringsaanleg met 'n kapasiteit van 72 megaliter per dag is ongeveer 8 km. noord van Moorreesburg geleë en gebruik 'n konvensionele suiweringsproses van vlokvorming, besinking en snel gravitasie filters. Die aanleg word 24 uur per dag bedryf deur drie skofte en voorsien water aan Moorreesburg en Koringberg in die Swartland gebied asook aan die groter

dorpe van die Saldanhabaai gebied, insluitend Hopefield. Velddrif en Dwarskersbos van die Bergrivier gebied word ook deur hierdie aanleg voorsien.

Die aanleg beskik oor 'n kapasiteit om skoon water te stoor van 22.5 megaliter met hoofstelselstoorkapasiteit in die Besaansklip reservoir (78.0 megaliter) en die Vergeleë reservoir (18.0 megaliter). Hierdie reservoirs is ongeveer 10 km oos van Vredenburg geleë.







Withoogte Suiweringswerke

Die hoofverspreidingslyn (1,2m deursnee staal) strek oor 'n afstand van ongeveer 80 km. vanaf Withoogte na die Besaansklip reservoir van waar daar 'n 1 m deursnee toevoerlyn vir 12,6 km. na die Vergeleë reservoirs strek. Saldanha, Vredenburg, Velddrif en Dwarskersbos word deur hierdie reservoirs bedien. Hierdie netwerk voer ook water na Moorreesburg (suid van die aanleg) en Koringberg (noord).

Daar is twee aanjaagpompstasies op hierdie netwerk om Langebaan en Dwarskersbos te bedien.

Die Withoogte verspreidingsnetwerk se toevoer word aangevul met boorgatontrekking vanuit die Langebaanweg akwifeer. Vier boorgatpompstasies word bedryf op 'n twee diens-/ twee bystandbeginsel. Onttrekking vanuit die twee diensboorgate beloop gemiddeld 4.0 megaliter per dag wat regstreeks in die hoofpyplyn na Besaansklip gepomp word. Chloordosering word toegepas by die hoofboorgatpompstasie en ook op Besaansklip en Vergeleë self.

Swartland Voorsieningsgebied.

Rouwater word regstreeks vanaf die Voëlvleidam onttrek vanuit die kanaalstelsel. Die onttrekkingsvermoë van die aanleg is 30 megaliter per dag en voorsien rouwater aan die Swartland suiweringsaanleg wat sowat 6 km. suid van Gouda geleë is. Die aanleg het 'n kapasiteit van 29,1 megaliter per dag en gebruik ook 'n konvensionele suiweringsproses.

Vyf skofte word ook hier bedryf om water aan die groter dorpe van die Swartland gebied te voorsien insluitend Riebeek-Wes, Riebeeck Kasteel, Malmesbury, Darling en Yzerfontein sowel as Hermon en Gouda in die Drakenstein gebied.

Die aanleg self beskik oor 'n kapasiteit om skoon water te stoor van 2.73 megaliter liter met hoofstelselstoorkapasiteit van 18.1 megaliter in die Kasteelberg reservoir net buite Riebeek-Wes. 'n Addisionele 8.0 megaliter liter reservoir is in 2009 voltooi net oos van Malmesbury op die plaas

Glenlilly en die totale stoorkapasiteit te Glenlilly is tans 16 megaliter. As deel van die Yzerfontein toevoer is 'n 300 kl drukbreektenk op die plaas Wildschutsvlei tussen Darling en Yzerfontein.



Weskus weer vereer met Bloudruppel- toekenning

Die Weskus Distriksmunisipaliteit wor vereer met Bloudrupel-toekenning gedurende die WISA kongres te Durban in 2010 as grootmaat watervoorsiener aan Gouda.

Om vir die toekenning in aanmerking te kom moet die raad se water aan 13 kriteria voldoen. Van die kriteria wat in ag geneem word, is die bestuur van die water, 'n veiligheidsplan, risiko analises wat op 'n gereelde grondslag gedoen word, die kwaliteit van die water en nog talle ander.

Die WKDM se Swartland watersuiweringswerke naby Gouda het as grootmaat watervoorsiener 'n gemiddelde van 95.25 % in al die kriteria behaal, wat hulle laat kwalifiseer het vir die Bloudruppelstatus.



Swartland Suiweringswerke



Swartland pompkamer

'n Styglyn vanaf die aanleg voorsien water aan Gouda terwyl 'n 0,5 m deursnee staal styglyn van 17,3 km lank die Kasteelberg reservoirs voorsien. Hierdie reservoirs voorsien water aan Riebeek-Wes en Riebeeck Kasteel asook Hermon (suid) en Malmesbury, Darling en Yzerfontein (wes). Aanjaagpompstasies op hierdie netwerk word op Zwavekberg(by P.P.C.), Rustfontein (voor Glen Lilly) en Darling bedryf.

Telemetrie

'n Uitgebreide telemetriestelsel word vanaf Withoogte bedryf en bedien die totale suidelike grootmaat-watervoorsieningsgebied. Alle reservoirs word deurlopend gemoniteer en die stelsel is in staat om beheerskakelings te doen van pompstasies en klepbeheer by reservoirs deur afstandbeheer vanaf Withoogte. Ongeveer 80% van die water wat gelewer word, word oombliklik ("in real time") gemonitor om sodoende vroegtydig moontlik probleme te identifiseer en om verliese te beperk. Die Weskus Distriksmunisipaliteit het sy eie personeel bemagtig deur gespesialiseerde opleiding om die stelsel te bedryf en self uitbreidings te kan doen.

Bedryfsdata vir Grootmaatvoorsiening

Bedryfsbegroting

Die bedryfsbegroting ten opsigte van grootmaat-watervoorsiening vir die 2007/2008, 2008/2009 en 2009/2010 finansiële jare was as volg:

2007/2008 : R 48 737 420 2008/2009 : R 54 312 580 2009/2010 : R 67 410 825

Waterverbruike

Aangesien die twee voorsieningsgebiede verbind is met mekaar, word die totale verbruike getoon.

<u>Tabel 2: Waterverbruike te Withoogte en Swartland Aanlegte.</u>

		Hoeveelheid (I	iter)	v	erliese
Jaar	Rouwater onttrek	Gesuiwerde water gelewer	Waterverkope	Suiwering	Verspreiding
2007/2008	23 766 881	22 213 488	21 162 772	6.54 %	4.73 %
2008/2009	24 585 837	23 083 499	21 790 185	6.11 %	5.60 %
2009/2010	24 315 601	22 769 765	21 037 444	6.36 %	7.61 %

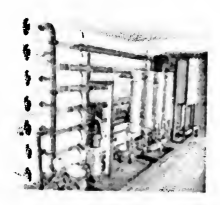
Watergehalte.

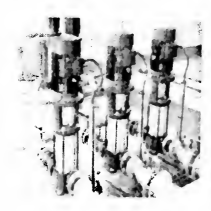
Alle gesuiwerde water word op 'n deurlopende basis deur die Seksie Gehaltebeheer getoets en alle gesuiwerde water het 100 % van die tyd aan die SABS standaarde voldoen.

Sleutelprestasie-area	Prestasieteiken	Prestasie Gedurende Jaar
Waterverlies in grootmaatverspreidingstelsel na suiwering	10 %	7.61 %
Getal maande met geen wateronderbrekings langer as 48 ure	12	12
Getal dae per maand wat water voldoen aan SANS 241 standaarde	30	30
Getal maande met geen onbeplande diensonderbreking as gevolg van interne oorsake	12	12

DBG Watervoorsiening

In die noordelike DBG te Bitterfontein word gesuiwerde water aan Bitterfontein, Nuwerus, Rietpoort, Molsvlei en Stofkraal voorsien deur middel van 'n watervoorsieningstelsel vanaf die ontsoutingsaanleg te Bitterfontein. Die skema bestaan uit 'n rouwaterbron van dertien boorgate (die ondergrondse bronne is uit gebrei met nog 6 boorgate in die noordelike area) , 'n ontsoutingsaanleg te Bitterfontein van 25 kl/uur kapasiteit, 'n verspreidingsnetwerk wat water voorsien aan Bitterfontein (3 km), Nuwerus (16 km) en 'n toevoerlyn van 42 km vir die Rietpoort, Molsvlei, Stofkraal, Samsamshoek en Kleinhoekie gemeenskappe





EPWP PROJECTS 2008 – 2010

The West Coast District Municipality's (WCDM) area includes the local municipalities of Swartland, Saldanha Bay, Bergrivier, Cederberg and Matzikama as well as a District Management Area (DMA). The DMA consists of the West Coast National Park, the Cederberg Conservation Area (Algeria) and the Northern DMA in the Bitterfontein – Nuwerus region.

The Cederberg and Northern DMA are very poor areas with low economic activity and high levels of unemployment and poverty. In order to improve service delivery, create jobs, alleviate poverty and develop skills in these communities, the WCDM undertook the following EPWP projects in the areas:

1. Paving of Streets - Algeria

This project comprised the paving of 1,3 km. of streets in the community of Algeria with labour intensive construction methods. The existing streets were of a poor standard and the steep gradient of the terrain caused serious storm water problems in the rainy season and both these problems were addressed with the project.

Various community meetings were held to explain the EPWP principles and all interested community members were evaluated by the CETA accredited service provider Tjeka Training. Sixteen (8 female and 8 male) were then identified for training in basic life skills (e.g. financial management), kerb laying, brick paving and the use of hand tools. The training was funded by the Department of Labour and all accredited training certificates will be handed over at the special completion function of the project. The standard EPWP employment contract was used and all protective clothing was provided free of charge.

No contractor was appointed and all construction supervision is done by the appointed consulting engineers to maximise the funds available for wages and material.

The project commenced in February 2008 and is now 100 % completed.

2. Paving of Streets – Bitterfontein

A total of 0,860 km. of streets is paved and the same procedures and methods are used as in the Algeria project.

The project is now 95% completed.

3. Paving of Streets - Nuwerus

A total of 0,830 km. of streets is paved and the same procedures and methods are used as in the Algeria project.

The project is now 95% completed.

4. Construction of New Multi Purpose Community Centre - Bitterfontein.

The construction of the steel structure as well as the supply and delivery of the building materials were put out on tender, but all building work was done by local community members under the EPWP and the same procedures and methods were used as in the other projects.

The project is now 100% completed.

5. Construction of Community Hall – Rietpoort.

The construction of the steel structure as well as the supply and delivery of the building materials were put out on tender, but all building work was done by local community members under the EPWP and the same procedures and methods were used as in the other projects.

The project is now 100% completed.

6. Construction of Community Centre - Nuwerus.

The construction of the steel structure as well as the supply and delivery of the building materials were put out on tender, but all building work is being done by local community members under the EPWP and the same procedures and methods are be used as in the other projects.

This project is currently under construction and is now 35% completed.

7. Upgrading of Sewerage System – Bitterfontein.

This project comprises the laying of new sewer lines, a pump station with a rising main, the upgrading of the oxidation ponds (including new geo linings) and the utilisation of the treated effluent as irrigation water for the sports fields.

the supply and delivery of the materials were put out on tender, but all construction works (excluding hard excavations) are done by labour intensive construction methods by local community members under the EPWP and the same procedures and methods were used as in the other projects.

The project is now 65% completed.

2010 FIFA World CUP

It is indeed an experience to look back at the 2010 FIFA World CUP journey for the West Coast District Municipality.

The journey started back in 2008 with the appointment of the energetic 2010 Coordinator, Mr. Heinrich Robertson. Everything then seemed so far away and unreal. Now two years down the line and one month after the biggest sporting event has left our shores, we look back at some of the the West Coast District Municipality's achievements for the year 2010.

On 4 December 2009 the 2010 Coordinator, Mr. Robertsonn and the Municipal Manager, Mr. Henry Prins, attended the FIFA Final Draw in the CTICC. It was indeed a night to remember with familiar faces attending this glamorous event.

The presenters were David Beckham, Charlize Theron and Makhaya Ntini. However after the draw took place the last hope for the West Coast District and Saldanha Bay to host a Base Camp were virtually wiped out when South-Korea, the only team to have shown interest in the Saldanha Military Base, were drawn in Group B. This group did not play any games in Cape Town and it was highly unlikely that any of these teams would base themselves in the Western Cape. And so it also happened.

Base Camps

The Western Cape hosted only three teams, France, Denmark and Japan, who all chose to base themselves in the Eden District. France and Denmark both chose Knysna while Japan chose the town of Mossel Bay as their home during 2010.

However this did not stop us to market the West Coast and its tourist attractions for the 2010 Soccer World Cup.

The West Coast District Municipality also continued to focus on creating awareness and bringing our communities, young and old, in touch with the Soccer World Cup.

Art and Culture Competition

On 28 April 2010 the West Coast District Municipality hosted the winners of the different categories in the 2010 Arts and Culture Competition. The Mayor, Cllr. Rene Kitshoff, and Deputy Mayor, Cllr. Evert Manuel, presented the winner and schools with their different prizes.

District Management Area (DMA) Soccer Tournament

On the 1st of May 2010 the West Coast District Municipality made history by organizing the very first DMA Soccer Tournament. The objective of the tournament was to create a platform for the soccer teams from the DMA to participate in an organised tournament. Teams from Bitterfontein, Nuwerus, Stofkraal, Putsekloof, Molsvlei and Rietpoort participated in a knock-out tournament.

Nuwerus was crowned as the Champions for 2010.

Fanpark

The West Coast District Municipality in conjunction with the Provincial Government and Saldanha Bay Municipality hosted a Fan Park for the duration of the 2010 FIFA World Cup. The fanpark was open on eight different days which included all the Bafana Bafana games and about 5000 people attended the opening on the 11th of June 2010.

The purpose of the Fan Park was to give access to communities who couldn't afford match tickets or attend the official Fanfest in the host cities.

People could watch the games on a big screen at the Fanpark and entrance was free. There were loads of other activities for the kids like jumping castles and soccer coaching clinics.



Municipal Manager: Mr HF Prins and 2010 Coordinator: Mr H Robertson



Fanpark - Vredenburg



Art and Culture Competition



DMA Soccer Tournament Champs 2010 (Nuwerus)

ANNUAL PERFORMANCE REPORT 2009-2010

4.1 INTRODUCTION

This chapter deals with how services were delivered during the 2009/10 financial year and indicates the performance against the KPA's for the 2009/10 financial year based on the IDP processes followed as explained in Chapter 1 of this report.

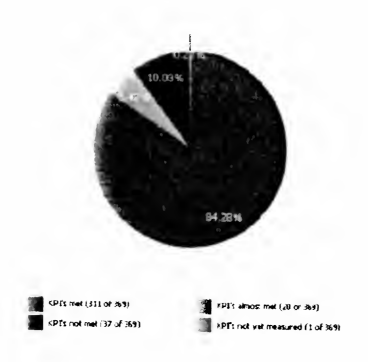
The performance of the Municipality is reported against the objectives for each department as indicated in the IDP and the performance agreements of the departmental heads. The chapter also highlights the main KPA's for 2009/10.

4.2 Functional breakdown by Department

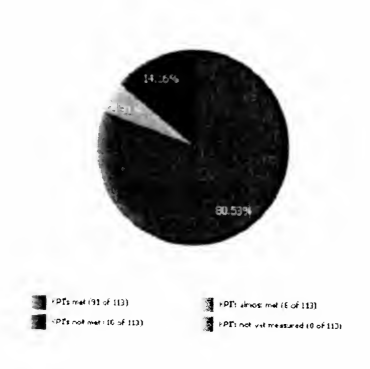
Department	Same of the same o
Coberdients	Functions
	Council
	Municipal Manager
Municipal Manager and Council	Strategic Services
	IDP
	Internal Audit
	Tourism
	Operational Management
Financial Services	Control
	Expenditure
	Income
Corporate Services	Operational Management
Corporate Services	Human Resources
	Information Technology Support Services
	Operational Management
Community Services, Social and Economic	Development
	Environmental Health
Development	Protection Services
	Resorts
	Operational Management
Technical Services	Planning
	Roads
Table : Functional breakdown	Water
rabie . Functional breakdown	

4.3 Performance Dashboards

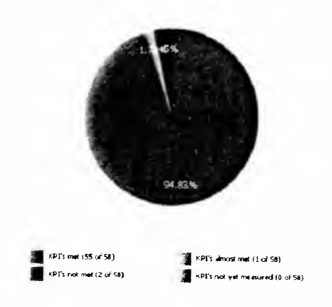
Entire Municipality



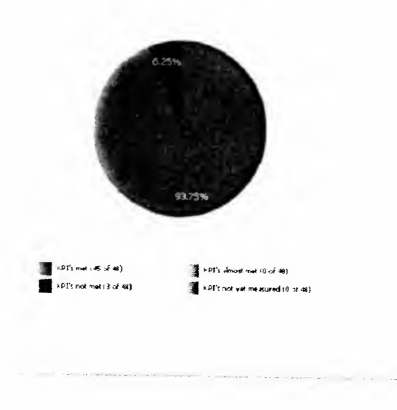
Community & Social Services



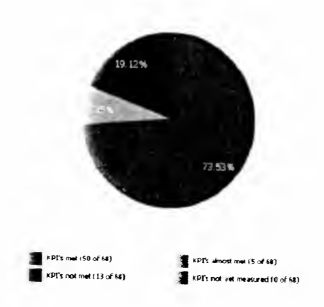
Corporate Services



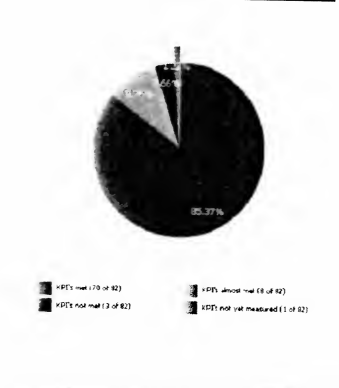
Financial Services



Municipal Manager & Council



Technical Services



4.3 Performance against KPAs (KPI report)

4.3.1 COMMUNITY & SOCIAL SERVICES

Mun. KPA	KPI Name	Defn	Baseline		performand	P
	Ope	rational Management		Target	Actual	
Municipal Transformation and Institutional Development	Task Team meetings	Representation of Department at Task Team meetings	100%	100%	100%	Ì
Municipal Transformation and Institutional Development	Attendance to grievances	% of grievances not attended to in accordance with procedure	100%	100%	100%	
Municipal Transformation and Institutional Development	Employment contracts	% all employment contracts submitted to Corporate Services by 10th of month	100%	100%	100%	
Municipal Transformation and Institutional Development	Adherence to policies	Deviation from policy	100%	100%	100%	
Municipal Transformation and Institutional Development	Skills development	Personnel briefed on processes for skills development during June Meeting	1	1	1	
Municipal Transformation and Institutional Development	Weekly meetings with line managers	Weekly meetings/feedback to with line managers	4	4	4	Ì
Municipal Transformation and Institutional Development	Staff meetings	Quarterly Staff meetings	4	4	6	Ī
Municipal Transformation and Institutional Development	Training of staff	No of targeted individuals trained ito employee personal development plan	62	62	418	İ
Municipal Financial Viability and Management	Budget inputs	Budget request provided to financial department by due date (budget programme)	2	2	2	
Municipal Financial Viability and Management	Sound , authorised expenditure	Months without unauthonised spending by accounting officer as indicated in MFMA 32(1)(b)	12	12	12	
Municipal Financial Viability and Management	Sound financial management	Complaints from dept. Finances regarding poor financial management	12	12	12	Ī
Good Governance and Public Participation	Departmental Annual Plan	Inclusion of Strategy output in departmental Annual Plan	100%	100%	100%	Ī
Good Governance and Public Participation	Engagements with communities	Representation of Department at engagements with communities	100%	100.00%	98.33%	
Good Governance and Public Participation	Integrated Development Plan	Integrated Development Plan approved by 31 May Annually	1	1	1	İ
Good Governance and Public Participation	Target setting	Concept Targets submitted by 30 March	1	1:	1	N.
Good Govemance and Public Participation	Submitting of monthly compulsory reports	% of directorates' monthly compulsory reports submitted later than deadline to relevant Portfolio Committees	100%	100%	100%	

Mun. KPA	KPI Name	Defn	Baseline		performan	
Good Governance and Public Participation	Effective operations	Written warnings from municipal manager	12	Target	Actual	F
Good Governance and	Ye had no miles to the contract of the second	regarding assignment not completed by due date		· van A	12	
Public Participation Good Governance and	Departmental reports	Departmental report submitted by set date	1	1	3	
Public Participation	Performance Assessments	Performance assessments undertaken	. 12	12	12	
Good Governance and Public Participation	Implementation of Council resolutions	% of council decisions implemented by due date	100%	100%	100%	
Basic Service Delivery	Implementation of prioritized projects	monitoring of external partners in implementation of pnoritized projects	100%	100%	100%	Ī
Basic Service Delivery	Feedback to Management	Feedback to Director regarding formal assignments from Council	100%	100%	100%	
1 / 10 / 10 × / 20 - 20 / 10 / 10 / 10 / 10 / 10 / 10 / 10 /		nvironmental Health	**************************************	erran uma a an mila.	THE WARREN AND AND THE PROPERTY AND ADDRESS OF THE PERSON AS A PER	
Basic Service Delivery	Regional Coastal Committee	Meetings held as part of ToR of Regional Coastal Committee	5	5	0	
Basic Service Delivery	R.o.D. Monitoring and Inspections (Q)	Actual visits and reports / requests for R.O.D related visits	75%	75%	75%	
Basic Service Delivery	Inland water monitoring and inspection	Adherence to inland water by-laws during peak season (Sept - April)	30	120	19	
Basic Service Delivery	Inland water management (Q)	% of licenses for inland water usage administered	100%	100%	100%	
Basic Service Delivery	Response to environment-related queries (Q)	% Response-rate to written environmental-related quenes/requests/complaints	75%	75%	75%	
Basic Service Delivery	Environmental Education (A)	Actual number of environmental education initiatives undertaken	10 1	10	10	
Basic Service Delivery	Environmental Liaison and Work sessions (Q)	No of actual environment- related meetings attended as % of planned no. of meetings	60%	60%	60%	
Basic Service Delivery	Health Care waste site visitation	Care waste generator sites & disposal facilities as % of total planning	124	130	180	
Basic Service Delivery	Food Monitoring	Monitoring of food quality in compliance with FC&D Act	1280	1284	1329	į
Basic Service Delivery	Reaction to complaints (M,Q)	% of action taken regarding Food / pollution (water, air, ground) / Tobacco, Pest control Housing Animals, State Premises, Vacant Land complaints	100%	100%	100%	
Basic Service Delivery	Water Quality Monitoring: Sewerage (Q)	Monitoring of bacterial levels in final effluent	184	192 ;	259	İ
Basic Service Delivery	Water Quality Monitoring: Settlements/Domestic (Q)	Monitoring of bacterial levels in water in towns , farms and community in district (Potable water)	796	804	965	

Mun. KPA	KPI Name	Defn	Baseline		performan	ce
				Target	Actual	R
Basic Service Delivery	Water Quality Monitoring: Rivers/sea (Q)	sea water	548	552	595	X 75.0
Basic Service Delivery	Sewerage Treatment Sites: Visitations (Q)	Amount of actual visitations to Sewerage Treatment sites as % of total planned	384	384	515	
Basic Service Delivery	Refuse Sites: Visitations (Q)	Number of actual visitations to refuse sites as % of total planned	488	491	633	
Basic Service Delivery	Daines: Certifications (M,Q)	% of COA's processed within month after application was lodged	100%	100%	100%	Ī
Basic Service Delivery	Daines: Visitations (Q)	No of actual visitations to daines as % of total planned	148	154	147	0
Basic Service Delivery	Non food related visitations (Q)	Actual visitations to non- food related sites (incl. hair salons, animal shelters, crè£ es, night clubs)	1216	1222	1733	I
Basic Service Delivery	Visitations: Environmental Pollution Control (Q)	No of Actual visits to smell / air pollution related industries as % of planned	268	274	334	I
Basic Service Delivery	Food Production and Handling Sites: Certification (Q)	% of applications for R918 Certification processed during same month	100%	100%	100%	
Basic Service Delivery	Food production and handling sites: Visitations (Q)	Number of actual visitations to food production / preparation / refining sites as % of total planned	1772	1,776	3,361	
Basic Service Delivery	Informal Settlement Visitations (Q)	Number of actual visitations to informal settlement as % of total planned	196	203	253	
Basic Service Delivery	Farm Visitations (Q)	Number of actual visitations to farms as % of total planned	1044	1,044	822	0
Basic Service Delivery	Feedback to Management	Feedback to Director regarding formal assignments from Council	100%	100%	100%	
	About section and a section of the s	Development	or committee was and discount	17-11-4-1-4 #ADW		
Local Economic Development	Economic development	Increase tourism awareness through MPTC programme	2	2	24	
Local Economic Development	Economic	Increase computer	3	······································		3
ocal Economic	development Economic	literacy		3 (10	
Development	development	Train SMME's	4	4 }	4	
Local Economic Development	Economic development	Train community guides	2	2 !	1	
Local Economic Development	Poverty alleviation	West Coast Youth Unit programmes	1	1	3	i
ocal Economic Development	Poverty alleviation	Golden Games in the West Coast region	2	2	6	i
Basic Service Delivery	Decrease substance abuse and crime	Public awareness regarding substance abuse and crime	2	2	16	

Mun. KPA	KPI Name	Def'n:	Baseline		performan	÷
Local Economic Development	Establishment of Economic Development Programme	Annual compilation of coherent economic development programme	1	Target	Actual	
Local Economic Development	District Wide Economic Development Forum	District Wide economic development forum established and maintain	4	4	0	4
Local Economic Development	District Capacity Building: Economic (A)	No of work sessions undertaken for the year	4	4	2	İ
Local Economic Development	DMA-Capacity Building: Economic (A)	No of work sessions undertaken for the year	4	4	9	Ì
Local Economic Development	Economic Baseline Data (A)	Maintain annual economic baseline information	1	1	1	Ì
Good Governance and Public Participation	Structure Development (A)	No of committees established and trained (minimum 1 session) as planned	3	3	3	Ī
Good Governance and Public Participation	Social Network database	Database create, maintenance database of all service providers	1	1	1	Ī
Good Govemance and Public Participation	Community Participation and involvement (Q)	Months during which no written complaints were received by the Divisional Head from other Dept. regarding the failure of CDW's to organise public participation	12 [12	23	
Good Governance and Public Participation	District Capacity Building: Cultural	No of cultural and sport initiatives executed	2 !	2	4	i
Good Governance and Public Participation	DMA Capacity Building: Cultural	No of cultural and sport initiatives executed	2	2	2	Ī
Good Governance and Public Participation	Community Empowerment (A)	No of actual meetings (with vulnerable groups, and Public meetings)	11	11	36	
Good Governance and Public Participation	District Capacity Building: Social (A)	Capacity Building - Programme in the District	1	1	19	Ī
Good Governance and Public Participation	DMA Capacity Building: Social (A)	Capacity Building - Programme in the DMA	2	2	23	Ì
Basic Service Delivery	Feedback to Management	Feedback to Director regarding formal assignments from Council	100%	100%	100%	
asic Service Delivery	Global Fund: Project Initiation (A)	No. of Planned projects outsourced to implementing agent	8	8	123	
asic Service Delivery	Global Fund: Reporting (Q)	Monthly reports submitted to PGWC (financial statements ; claims)	12	12	12	Ī
asic Service Delivery	MSAT: Capacity Development (Q)	Actual no of training sessions as % of planned training sessions	4	4 .	6	Ī
asic Service Delivery	MSAT: Establishment and Maintenance (Q)	Quarterly MSAT-meetings (per MSAT)	100%	100%	125%	
asic Service Delivery	Monitoring and Evaluation: Global Fund (Q)	% of Quarterly Site-visits	100%	100%	75%	0
asic Service Delivery		Resorts		· · ·	- 1	ald

Mun. KPA	KPI Name	Defn	Baseline		il performan	CO
B 10 1 5 1	Weekly Inspection-	No of world		Target	Actual	Ш
Basic Service Delivery	reports submitted	No of weekly reports submitted	4	48	32	
Basic Service Delivery	Weekly Inspections	Monthly inspections of basic service infrastructure	. 4	48	31	
Basic Service Delivery	Compilation of Training schedule	Training Schedule compiled prior to September annually	1	1	0	Ī
Basic Service Delivery	Administration of Resorts (Q)	Double bookings-none	, 1	48	48	Ī
Basic Service Delivery	Administration of Resorts (Q)	Double bookings-none	4	48	48	ı
Basic Service Delivery	Satisfactory beach resorts (Q)	Months during which less than 2 written complaints regarding resort infrastructure were received per week	12	12	9	0
Basic Service Delivery	Satisfactory beach resorts (Q)	Months during which less than 2 written complaints regarding resort infrastructure were received per month	12	12	9	0
to the same of the second as the second of t	A - + W - / A	Protection Services	* *= ** ** = = = ******** **		I	-
Basic Service Delivery	Turn out times	Time from receiving call until on way to fire-% averaged	100%	100%	100%	
Basic Service Delivery	Functional Clanty	Finalise contract agreements with B municipalities	5	5	6	Ī
Basic Service Delivery	Reporting on Fires (M,Q)	Reports on all fires submitted	100%	100%	100%	i
Basic Service Delivery	Service Quality (Q)	No of months without 3+ written complaints regarding poor service	12	12	12	Ī
Basic Service Delivery	Awareness campaigns and demonstrations-public	No of campaigns and demonstrations to pulblic per month	5	60	2	Ī
asic Service Delivery	Fire Prevention inspections	No of Fire Prevention inspections per month	30	360	108	i
asic Service Delivery	Fire fighting Training- personell	No of training sessions per year of personell	2 .	2	10	i
Basic Service Delivery	Fire fighting services: Operational Preparedness (Q)	No of monthly preparedness reports submitted per month as part of fire service report	12	12	12	
asic Service Delivery	Education, training, public awareness and research	Exercises with role players initiated	1	1	2	I
asic Service Delivery	Education, training, public awareness and research	Disaster risk awareness promoted at schools and in communities at risk	4	4	7	i
asic Service Delivery	Education, training, public awareness and research	Disaster related information communicated to media	100	92.50%	100.00%	
asic Service Delivery	Education, training, public awareness and research	Support eduction, training, development and awareness programs	100%	100%	100%	

Mun. KPA	KPI Name	Defn	Baseline	Annual	performani	CO.
		Serii	Daseline	Target	Actual	TR
Basic Service Delivery	Information management and communication	Review an information management and communication strategy, including communication protocols	. 1	1	102	
Basic Service Delivery	Information management and communication	Disaster management information system maintained	12	12	12	
Basic Service Delivery	Information management and communication	All relevant disaster risk management information gathered	0%	100%	100%	
Basic Service Delivery	Risk assessment, risk reduction, response, recovery and reconstruction	Detailed DMP's drafted by the municipal departments	1	1	1	
Basic Service Delivery	Risk assessment, risk reduction, response, recovery and reconstruction	Contingency plans drafted on all hazzards identified	100%	100%	100%	
Basic Service Delivery	Risk assessment, risk reduction, response, recovery and reconstruction	Potential hazards identified, assessed and prioritised in the municipal area	1	1	1	
Basic Service Delivery	Institutional Capacity	DMP's reviewed	1	1	6	
Basic Service Delivery	Institutional Capacity	Reports submitted to council, PDMC and NDMC	100%	100%	1200%	Ī
Basic Service Delivery	Institutional Capacity	Initiate integrated communication and awareness strategy	100%	100%	1200%	
Basic Service Delivery	Institutional Capacity	Roles and responsibilities of stakeholders incorporated into DMP's and SOP's	100% `	100%	1200%	į
Basic Service Delivery	Institutional Capacity	Volunteer training of province communicated	100%	100%	1200%	
Basic Service Delivery	Institutional Capacity	Volunteer units initiated	6	6	6	
Basic Service Delivery	Institutional Capacity	Ensure disaster management official of municipalities trained	6 ′	6	16	Ī
Basic Service Delivery	Institutional Capacity	Disaster Management Advisory Forum held	1	1	4	

4.3.2 CORPORATE SERVICES

Mun. KPA	KPI Name	Defin	Baseline	Annual performance			
		54111	Dasenne	Target	Actual	R	
I II	0	perational Management					
Municipal Fransformation and nstitutional Development	Task Team meetings	Representation of Department at Task Team meetings	100%	100%	100%		
Municipal Fransformation and nstitutional Development	Attendance to grievances	% of grievances not attended to in accordance with procedure	100%	100%	100%		
funicipal ransformation and nstitutional	Employment contracts	% all employment contracts submitted to Corporate Services by	100%	100%	100%	7	

Mun. KPA	KPI Name	Defn	Baseline		erformance	
Development		10th of month		Target	Actual	R
Municipal Transformation and Institutional Development	Adherence to policies	Deviation from policy	100%	100%	100%	8
Municipal Transformation and Institutional Development	Skills development	Personnel bnefed on processes for skills development dunng June Meeting	1	1	1	
Municipal Transformation and Institutional Development	Weekly meetings with line managers	Weekly meetings/feedback to with line managers	A (48	46	0
Municipal Transformation and Institutional Development	Staff meetings	Quarterly Staff meetings	4 -	4	4	
Municipal Transformation and Institutional Development	Training of staff	No of targeted individuals trained ito employee personal development plan	14	23	69	
Municipal Financial Viability and Management	Budget inputs	Budget request provided to financial department by due date (budget programme)	2	2	2	
Municipal Financial Viability and Management	Sound , authorised expenditure	Months without unauthorised spending by accounting officer as indicated in MFMA 32(1)(b)	12	12	12	Ì
Municipal Financial Viability and Management	Sound financial management	Complaints from dept Finances regarding poor financial management	12	12	12	İ
Good Governance and Public Participation	Departmental Annual Plan	Inclusion of Strategy output in departmental Annual Plan	100% .	100%	100%	i
Good Governance and Public Participation	Target setting	Concept Targets submitted by 30 March	1	1	1	ı
Good Govemance and Public Participation	Submitting of monthly compulsory reports	% of directorates' monthly compulsory reports submitted later than deadline to relevant Portfolio Committees	100%	100%	100%	
Good Governance and Public Participation	Effective operations	Written warnings from municipal manager regarding assignment not completed by due date	12	12	12	
Good Governance and Public Participation	Departmental reports	Departmental report submitted by set date	1	1	1	ı
Good Governance and Public Participation Good Governance	Performance Assessments	Performance assessments undertaken	12	12	12	
and Public Participation	Implementation of Council resolutions	% of council decisions implemented by due date	100%	100%	100%	

Mun. KPA	KPI Name	Defn	Baseline	Annual Target	performance Actual F
		Support Services			Actual
Municipal Transformation and Institutional Development	Updating and maintaining complaints register	• • • • • • • • • • • • • • • • • • • •	12	12 :	12
Municipal Transformation and Institutional Development	Archives: Incoming mail	Allowed no of complaints regarding lost mail (incoming)	24	24	24
Municipal Transformation and Institutional Development	Archives: Vehicles	Allowed no of cases of un-availability of vehicles (vehicle booked but not available)	2	24	24
Municipal Transformation and Institutional Development	Archives: Files	Allowed no of files lost / misplaced per month	2	24	24
Municipal Transformation and Institutional Development	Reproduction (M,Q)	Availability of al least one copier within Moorreesburg office	20	235	250
Municipal Transformation and Institutional Development	Communication (M,Q)	Availability of al least one fax within Moorreesburg office	20	235	250
Municipal Transformation and Institutional Development	Typing (Q)	Months without 5+ complaints from directorates regarding typing service	12 .	12	12
Municipal Transformation and Institutional Development	Cleaning inspections	No of cleaning inspections undertaken per month	and the second s	48	48
Municipal Transformation and Institutional Development	Cleaning Service (Q)	Months without 5+ complaints from directorates regarding cleaning	12	12	12
Good Governance and Public Participation	Secretarial function: Correctness of Minutes	% of all minutes approved as correct	100%	100%	100%
Good Governance and Public Participation	Secretarial function: Minutes	% of all Minutes completed within 5 working days after meeting	100%	100%	100%
Good Governance and Public Participation	Secretarial Function: Agendas	Months during which all agendas distributed 5 working days prior to all council meetings	10	10	10
Good Governance and Public Participation	advertising of meeting dates	advertising of meeting dates	100%	100%	100%
Good Governance and Public Participation	declaration of financial interest by councillors	declaration of finanacial interest by councillors	100%	100%	100%
Good Governance and Public Participation	Draft Annual report approval	Draft annual report approved 31 Jan	1	1 :	1
Municipal		ormation Technology		**-	
Municipal Transformation and Institutional Development	System integration	Explore possibility of integration between IT, Finance, HR, GIS and Water	50%	50%	20%

Mun. KPA	KPI Name	Defn	Baseline		performance	
Municipal				Target	Actual	R
Transformation and Institutional Development	General Repairs	% of repairs completed within a week	80%	80%	98%	
Municipal Transformation and Institutional Development	% of computers compliant with IT-Policy spec level	% of computers compliant with IT-Policy spec level	80%	80%	97%	2
Municipal Transformation and Institutional Development	Compile and update minimum spec-database	Minimum Specification database of all computers based on IT policy spec's	1	1 ;	4	
Municipal Transformation and Institutional Development	IT-Support (M,Q)	% of requests in	80%	80.00%	86.83%	
Municipal Transformation and Institutional Development	Authentic Software (M,Q)	% of purchased software licensed	98%	98%	98%	
Municipal Transformation and Institutional Development	Functional Computer Network (M,Q)	Days / month during which network available (month = 20 days)	20 :	235	250	
The same distance account to the same as a large as a l		Human Resources	Administration of the second second	L	**** *** *** *** **** *// ***/** /	-
Municipal Transformation and Institutional Development	% of referrals to WCA	Administration and follow-up of work related injuries	100%	100%	100%	
Municipal Transformation and Institutional Development	Skills development : Implementation (A)	Actual R spend as % of Planned R1200000 00	Available May	R 1,200,000	R 1,801,430	i
Municipal Transformation and Institutional Development	Skills Development Plan reviewed (A)	Skills Development Plan Reviewed by 15 Sept	1 .	1	2	i
Municipal Transformation and Institutional Development	Managing Grievances	% of gnevance addressed within due time	90%	90%	100%	i
Municipal Transformation and Institutional Development	Monitoring union meetings	% Meetings followed up by submitting report	100%	100%	100%	i
Municipal Fransformation and nstitutional Development	Administration of Appointments (M,Q)	% of appointments referred to municipal manager within 2 months after advertising	100%	100%	100%	
Municipal Fransformation and nstitutional Development	Employment Equity Plan: Annual Review (A)	Equity Employment Plan review by 15 September	1	1	1	i
Municipal Fransformation and nstitutional Development	Appointment administration (contracts)	% of contractual appointees receiving employment contract prior to commencing date	95%	95%	100%	i
Municipal ransformation and astitutional Pevelopment	% of new staff bnefed on promotion policy	% of new staff bnefed on promotion within the organisation	95%	95%	100%	i
Municipal ransformation and estitutional Development	Annual Review of induction programme	Review of induction programme	1	1	1	i

Mun. KPA	KPI Name	Defn	Baseline	Annual p	erformance	
Municipal			Casemie	Target	Actual	R
Municipal Transformation and Institutional Development	Updating induction information	Months during which induction information was updated (if any)by HR	12	12	12	
Municipal Transformation and Institutional Development	% of new staff receiving full induction	% of all new staff receiving induction	100%	100%	100%	Ī
Municipal Transformation and Institutional Development	Audit of Skills shortage undertaken for Dept	HR-records, financial	1	10	10	
Municipal Transformation and Institutional Development	Maintain Personnel Data	Complaints from staff regarding incorrect information	1.25	12	12	
Municipal Transformation and Institutional Development	Capture Personnel Data	% of new personnel information updated on system	100%	100%	100%	i
Municipal Transformation and Institutional Development	Advertisement of Positions	% of ads correct with regard to Linguistic correctness and salary scales	95%	95%	100%	

4.3.3 FINANCIAL SERVICES

Mun. KPA	KPI Name	Defin	Baseline		erformance
	Opera	itional Management		Target	Actual
Municipal Transformation and Institutional Development	Task Team meetings	Representation of Department at Task Team meetings	100%	100%	100%
Municipal Transformation and Institutional Development	Attendance to grievances	% of grievances not attended to in accordance with procedure	100%	100%	100%
Municipal Transformation and Institutional Development	Employment contracts	% all employment contracts submitted to Corporate Services by 10th of month	100%	100%	100%
Municipal Fransformation and nstitutional Development	Adherence to policies	Deviation from policy	0%	0%	0%
Municipal Fransformation and Institutional Development	Skills development	Personnel briefed on processes for skills development during June Meeting	1	1	1
Municipal Transformation and Institutional Development Municipal	Weekly meetings with line managers	Weekly meetings/feedback to with line managers	48	48	48
ransformation and estitutional development	Staff meetings	Quarterly Staff meetings	12	12	13
funicipal ransformation and istitutional evelopment	Training of staff	% of targeted individuals trained ito employee personal development plan	19	19	26
lunicipal Financial lability and lanagement	Months that General Ledger is balanced as required by Financial	Months that General Ledger is balanced as required by Financial	12	12	12

Mun. KPA	KPI Name	Defn	Baseline		performar	100
	Legislation	Legislation		Target	Actual	ì
Municipal Financial Viability and Management	Allocations to B- municipalities finalised prior to end of March annually	Allocations to B- municipalities finalised prior to end of March annually	f , 1	. 1	1	
Municipal Financial Viability and Management	Performance Evaluation as required by MFMA (72)	Performance Evaluation as required by MFMA (72)	1	1	1	1
Municipal Financial Viability and Management	Budget inputs	Budget request provided to financial department by due date (budget programme)	2 .	2	4	
Municipal Financial Viability and Management	Sound , authorised expenditure	Months without unauthorised spending by accounting officer as indicated in MFMA 32(1)(b)	12 .	12	12	
Municipal Financial Viability and Management	Sound financial management	Complaints from dept. Finances regarding poor financial management	12	12	12	
Good Governance and Public Participation	Departmental Annual Plan	Inclusion of Strategy output in departmental Annual Plan	100%	100%	100%	i
Good Governance and Public Participation	Engagements with communities	Representation of Department at engagements with communities	100%	100%	100%	Ī
Good Governance and Public Participation	Integrated Development Plan	Integrated Development Plan approved by 31 May Annually	1	1	2	
Good Governance and Public Participation	, Target setting	Concept Targets submitted by 30 March	1 .	1	1	
Good Governance and Public Participation	Submitting of monthly compulsory reports	% of directorates' monthly compulsory reports submitted later than deadline to relevant Portfolio Committees	0% ;	0%	0%	į
Good Governance and Public Participation	Effective operations	Written warnings from municipal manager regarding assignment not completed by due date	12	12	12	i
Good Governance and Public Participation	Departmental reports	Departmental report submitted by set date	1	2	2	i
Good Governance and Public Participation	Performance Assessments	Performance assessments undertaken	12 /	12	12	
Good Governance and Public Participation	Implementation of Council resolutions	% of council decisions implemented by due date	100%	100%	100%	i
Basic Service Delivery	Implementation of prioritized projects	monitoring of external partners in implementation of prioritized projects	100%	100%	100%	İ
		Income	n ar in hear than har har a way a week	ment was was who	***************************************	-
Municipal Financial /iability and Management	(Total Operational Income Received - Operational Donation) / (Service debt payable in current financi	(Total Operational Income Received - Operational Donation) / (Service debt payable in current financial year	5%	5%	5%	
Municipal Financial /iability and Management	(Total Available Cash at any Given time+ Investments) / (Fixed Operational Cost y-t-d)	(Total Available Cash at any Given time+ Investments) / (Fixed Operational Cost y-t-d)	100%	100%	100%	

Mun. KPA	KPI Name	Defin	Baseline		erformanc
Municipal Financial	Total Outstanding	Total Outstanding		Target	Actual
Viability and Management	Service Debts / Real Annual Income	Service Debts / Real Annual Income	7.50%	7.50%	7.50%
Municipal Financial Viability and Management	Months that bank reconciliations are complete as required by legislation prior to the 10th of every	Months that bank reconciliations are complete as required by legislation prior to the 10th of every month	12	12	12
Municipal Financial Viability and Management	% Debtors handed over after 60 days	% Debtors handed over after 60 days	100%	100%	100%
Municipal Financial Viability and Management	Actual service terminations expressed as % of proposed service terminations	Actual service terminations expressed as % of proposed service terminations	100%	100%	100%
Municipal Financial Viability and Management	Months without 5+ legit written complaints (unresolved within month) regarding incorrect accounts	Months without 5+ legit written complaints (unresolved within month) regarding incorrect accounts	12	12	12
Municipal Financial Viability and Management	% of registered clients billed /month	% of registered clients billed /month	100%	100%	100%
Municipal Financial Viability and Management	Billing of clients completed prior to last working day per month	Billing of clients completed prior to last working day per month	12	12	12
Municipal Financial Viability and Management	Months during which 100% of all monies were banked daily	Months during which 100% of all monies were banked daily	12	12	12
Municipal Financial Viability and Management	Months during which receipts were issued for all monies daily	Months during which receipts were issued for all monies daily	12 [12	12
		Expenditure			~ ~ . ^
Municipal Financial Viability and Management	Transfers of Salary related deductions prior to the last working day of every month	Transfers of Salary related deductions prior to the last working day of every month	100%	100%	100%
Municipal Financial Viability and Management	Months that salaries were paid on 25th, or last workday prior to 25th	Months that salaries were	12 .	12	12
Municipal Financial /iability and Management	% of creditors paid within 30 day period	% of creditors paid within 30 day period	100%	100%	100%
	TANNO MININ PROVINCENCE (A but of a final branch April 4 page 1000 for a second	Control	to more than a liver commander to a		
Municipal Financial /iability and Management	Budget Submitted to National Treasury	Budget Submitted to National Treasury	1	1 !	1
Municipal Financial /iability and Management	Budget finalised 31 May annually	Budget finalised 31 May annually	1	1	1
funicipal Financial lability and fanagement	Concept budget tabled by 31 March annually	Concept budget tabled by 31 March annually	1:	1	1
funicipal Financial lability and fanagement	Financial Statements completed by 31 August annually	Financial Statements completed by 31 August annually	1	1	1
funicipal Financial liability and lanagement	Quarterly Reports submitted on pre- determined date	Quarterly Reports submitted on predetermined date	4 .	4 5	4
lunicipal Financial iability and lanagement	Months that treasury reports are submitted as required by legislation prior to the 10th of every mon	Months that treasury reports are submitted as required by legislation prior to the 10th of every month	12	12	12

Mun. KPA	KPI Name	Defn	Baseline	Annual performance			
		Derii	Daseling	Target	Actual	R	
Municipal Financial Viability and Management	Actual amount of claims settled as percentage of claims due for settlement	Actual amount of claims settled as percentage of claims due for settlement	100%	100%	100%		
Municipal Financial Viability and Management	Depreciation reflected in asset register	Depreciation reflected in asset register	100%	100.00%	66.67%	Ì	
Municipal Financial Viability and Management	% of purchases reflected in asset register (measured monthly)	% of purchases reflected in asset register (measured monthly)	100%	100.00%	66.67%	Ī	

4.3.4 MUNICIPAL MANAGER AND COUNCIL

Mun. KPA	KPI Name	Defr	Baseline	innual ormance			
					Actual	R	
A MANAGER AND AND MANAGER WITH A MANAGER WAS CONTRACTED IN FRANCE NAMED IN	Muni	cipal Manager	L	and the second second second second	agi meniningan upan upan unan salah salah s		
Good Governance and Public Participation	Quarterly extended management meetings	No of meetings of extended management held per quarter	4	4	3	0	
Good Governance and Public Participation	Quarterly CCR assessments	CCR assessments of section 57 appointments carned out per quarter by municipal manager	4	4	2		
Good Governance and Public Participation	Management engagements between District and Local Municipalities	No. of bi-lateral management team engagements between DM and B'Muns	3	3	7		
Municipal Transformation and Institutional Development	Performance Evaluation	Performance Evaluation as required by MFMA (72)	1 _	1	1		
Municipal Transformation and Institutional Development	Appointments made	% of appointments made within 2 months after advertisement has appeared	100%	100%	100%	Ī	
Municipal Transformation and Institutional Development	Appointments of persons with disabilities ito EE plan	% of appointmetns of persons with disabilities	35%	35%	0%	I	
Municipal Transformation and Institutional Development	Female appointments made across organisation ito EE plan	% of female appointments made across organisation	40%	75%	31%	1	
Municipal Transformation and Institutional Development	% of Job category 1 and 2 appointments affirmative ito EE plan	% of appointments on Job category 1 and 2 based on affirmative action	75%	75%	100%	j	
Municipal Financial Viability and Management	Sound , authorised expenditure	Months without unauthorised spending by accounting officer as indicated in MFMA 32(1)(b)	12	12	12		
Good Governance and Public Participation	Concept Targets	Concept Targets submitted by 30 March	1	1	1		
Good Governance and Public Participation	Departmental Plan	Concept Departmental Implementation Plans compiled by 30 October	1	1	1		
Good Governance and Public Participation	Annual Strategic Scoping	Annual Strategic planning for municipality	1	1	3	ı	
Good Governance and Public Participation	Performance Management	Submission of Performance Audit Reports to AG	1	1 1	1		

Mun. KPA	KPI Name	Defin	Baseline		nnual ormance	
			Cuscinity	Target		R
Good Governance and Public Participation	Annual report	Annual Report compiled as required by MFMA (121)	1	1	1	1
Good Governance and Public Participation	Implementation of Council resolutions	% of council decisions implemented by due date	100%	100%	100%	
v		Council	w	* * ** **** ***************************		
Municipal Financial Viability and Management	Strategic and sustainable budgeting	2009/10 Revised budget approved before the legislative deadline	1	1	1	1960
Municipal Financial Viability and Management	Effective expenditure and revenue management	Monitoring of revenue and expenditure and decisions on remedial steps if necessary	12	12	11	0
Municipal Financial Viability and Management	Strategic and sustainable budgeting	2011/12 Budget approved before the legislative deadline	1	1	1	
Good Governance and Public Participation	SDBIP approval and reviews	SDBIP approved within 28 days after budget	1 .	1	1	Ī
Good Governance and Public Participation	Performance Framework adherence	MM performance contract approved	1	1	1	Ī
Good Governance and Public Participation	Performance Framework adherence	Performance reviews completed	4 :	4	3	0
Good Governance and Public Participation	Performance Framework adherence	Performance Committee appointed and trained	1 .	1	1	Ē
Good Governance and Public Participation	Councillor Training plan	Assessment and drafting of plan	1	1	1	Ī
Good Governance and Public Participation	Strategic planning session and approval of annual municipal strategy	IDP review and approval	1	1	1	
Good Governance and Public Participation	Strategic planning session and approval of annual municipal strategy	Strategy session attended to determine municipal strategies	1	1	1	
Good Govemance and Public Participation	Community meetings	Community meetings held	2	2	2	Ī
Good Governance and Public Participation	Executive Mayoral Committee Meetings	No of EMC meetings held	12 .	12	12	Î
Good Govemance and Public Participation	Quarterly Council Meetings	No of Council meetings	4	4 ′	4	
2 // mm	Strate	gic Services		v, u= v , v , e, e, e, e, e	· ····	
Good Governance and Public Participation	DFC and DCFTECH agenda management and policy support	Management of DCFTECH agenda setting and policy support to forums	4	4	7	
Good Governance and Public Participation	IDP process and content standardisation	IDP process, standardisation, criteria part of agenda of IDP/LED	4	4 ;	2	
Good Govemance and Public Participation	IDP/ LED Managers Forum meetings	No of IDP/ LED Managers Forum meetings organised	4	4 :	2	
Good Governance and Public Participation	Strategy management	Internal training on strategies - sessions	2	2	2	i
Municipal Transformation and Institutional Development	Annual PM-Reporting (A)	Annual PM report compiled and presented to Council	1	1	o	j

Mun. KPA	KPI Name	Defn	Baseline		Annual formance	
,				Target	Actual	
Municipal Transformation and Institutional Development	Annual Review of Targets (A)	Annual Targets logged against KPI's and referred to IDP for coming financial year by 30 June	1	1	1	4 1 2 1
Municipal Transformation and Institutional Development	Review: KPI's (A)	KPI's referred to all Directors / MM for review	1	1	1	Ī
Municipal Transformation and Institutional Development	Quarterly PM-Reporting (Q)	Quarterly reports submitted to MM	4	4	3	C
Municipal Financial Viability and Management	Weekly Meetings	Meetings with staff	44	46	46	ı
Good Governance and Public Participation	Implementation of Annual Business Plan (A)	% of projects completed in Business Plan	100%	100%	98%	0
Good Governance and Public Participation	Annual Business Plan (A)	Annual MSIG business plan submitted to DPLG by April	1	1	0	
Good Governance and Public Participation	Operational Performance Targets updated (A)	Updated targets indicated in IDP-review	1	1	1	Ī
Good Governance and Public Participation	Performance Assessments	Performance assessments undertaken	12	12	12	
	Int	ternal audit	TOTAL TOTAL CONTRACTOR OF THE	rom rangam		
Good Governance and Public Participation	Intern progress	To ensure service continuity through intern support and monitoring	4	4	4	
Good Governance and Public Participation	Continous service provision	To ensure continuous audit function exist	5 :	5	5	Ī
Good Governance and Public Participation	Quaterly audit of PM- information	To ensure performance monitoring is consistent and accurate	4	4	2	
Good Govemance and Public Participation	Implementation of RBAP	To reduce identified risks through the implemenation of the appropriate RBAP	75%	75%	40%	Ī
Good Govemance and Public Participation	Risk Based Audit Plan	To ensure that the risk profile of the municipality is continuously updated	1	1	4	
Good Govemance and Public Participation	Administration of Audit Committee	To ensure that the audit committee function as per legislation	4	4	7	
Good Governance and Public Participation	Reporting to Audit Committee	To ensure that the audit committee is aware of all audit related risks	4	4	5	
Good Govemance and Public Participation	Reporting to Municipal Manager	To ensure that management is aware of all audit related risks	12	12	7	
· =		Fourism				
Local Economic Development	Monthly reporting to MM and RTO	Reports submitted to MM and RTO	12	12	12	
Local Economic Development	Budgetary control	Control over income vs expenditure	12	12	12	
Local Economic Development	Expos attended	Exhibiting and selling the tourism products on the West Coast	4	4 1	4	
ocal Economic Development	Brochures printed and distributed	No of brochures printed and distributed	40000	40,000	40,000	

Mun. KPA	KPI Name	Defin	Baseline		nnual- ormance	
				Target		R
Local Economic Development	Advertising and promotional material	Advertising in printed media, TV and radio	. 8	8	9	
Local Economic Development	Tourism promotion	Marketing the region to attract tourists to the WC	2%	2%	2%	
Local Economic Development	Tourism awareness workshop participants	No of participants attending tourism awareness workshops	60	60	77	
Local Economic Development	Tourism awareness workshops	Tourism awareness workshops in communities	4	4	5	
Local Economic Development	Tourism training	Training workshops of emerging tourism entrepreneurs	8	8	22	
Local Economic Development	Upgrading of existing tourism products	No of existing tourism products upgraded per annum	4	4	4	
Local Economic Development	New product development	Development of new tourism products on the West Coast	4	4	4	Ī
SUGAR - NO ASSA COME IN NEW TO AN US	A specialization of the contract of the contra	IDP	Services and the services are the services and the services and the services are the services and the services are the services and the services are the services and the services are the services and the services are the services and the services are the services and the services are the services are the services are the services are the services are the services are the services are the services are the services are the services are the services are the services are the services are the services are the services are the servic	· · · · · · · · · · · · · · · · · · ·	** African Contract Today Intercopy par	
Good Governance and Public Participation	Integrated Human settlement strategy	Develop an Integrated Housing Development Strategy Sector Plan in conjunction with the B- Municipalities	1	1	0	I
Good Governance and Public Participation	DMA: Community Participation (A)	No of planned IDP-Rep forum meetings which actually took place	5	5	7	
Good Govemance and Public Participation	Inter-governmental cooperation (A)	Submission of District Needs Summary to Nat / Prov Departments annually	10	10	133	
Good Governance and Public Participation	Training DMA	IDP-training in DMA	2	2	6	
Good Govemance and Public Participation	Inter-municipal cooperation ito IDP processes (A)	No of IDP CC meetings planned which actually took place	5	5	5	
Good Governance and Public Participation	Approved Review of IDP (A)	Annual review document by end of June	1	1	39	
Good Governance and Public Participation	Annual Review / compilation of Process Plan (A)	Process framework / plan finalised annually by 31 Aug	1	1	1	

4.3.5 TECHNICAL SERVICES

Mun. KPA	KPI Name	Defn	Baseline	Annual performance		
	1.0 · · · · · · · · · · · · · · · · · · ·	Delli	Daseline	Tärget	Actual	F
	Ope	erational Management				
Municipal Transformation and Institutional Development	Adherence to policies	Deviation from policy	100%	100%	100%	0 0.
Municipal Transformation and Institutional Development	Attendance to grievances	% of gnevances not attended to in accordance with procedure	100%	100%	100%	
Municipal Transformation and Institutional	Weekly meetings with line managers	Weekly meetings/feedback to with line managers	48	48	52	

Mun. KPA	KPI Name	Defn	Baseline		performan	
Development				Target	Actual	
Municipal Transformation and Institutional Development	Staff meetings	Quarterly Staff meetings	4 (2	2	
Municipal Transformation and Institutional Development	Employment contracts	% all employment contracts submitted to Corporate Services by 10th of month	100%	100%	100%	,
Municipal Transformation and Institutional Development	Training of staff	% of targeted individuals trained ito employee personal development plan	164	164	431	
Municipal Transformation and Institutional Development	Task Team meetings	Representation of Department at Task Team meetings	100%	100%	100%	
Municipal Financial Viability and Management	Budget inputs	Budget request provided to financial department by due date (budget programme)	2	2	2	
Municipal Financial Viability and Management	Sound , authorised expenditure	Months without unauthorised spending by accounting officer as indicated in MFMA 32(1)(b)	12	12	12	
Municipal Financial Viability and Management	Sound financial management	Complaints from dept. Finances regarding poor financial management	12	12	12	
Good Governance and Public Participation	Departmental Annual Plan	Inclusion of Strategy output in departmental Annual Plan	100%	100%	100%	
Good Governance and Public Participation	Engagements with communities	Representation of Department at engagements with communities	100%	100%	100%	
Good Governance and Public Participation	Integrated Development Plan	Integrated Development Plan approved by 31 May Annually	1 ;	1	1	
Good Governance and Public Participation	Target setting	Concept Targets submitted by 30 March	1 ,	1 .	1	
Good Govemance and Public Participation	Submitting of monthly compulsory reports	% of directorates' monthly compulsory reports submitted later than deadline to relevant Portfolio Committees	100%	100%	100%	
Good Governance and Public Participation	Effective operations	Written warnings from municipal manager regarding assignment not completed by due date	12	12	12	
Good Governance and Jublic Participation	Departmental reports	Departmental report submitted by set date	1	0 †	5	
ood Governance and ublic Participation	Performance Assessments	Performance assessments undertaken	12	12	12	
ood Governance and ublic Participation	Implementation of Council resolutions	% of council decisions implemented by due date	100%	100%	100%	
ocal Economic	Complete Complete	Pianning	9-X			
ocal Economic evelopment	Completion of EPWP Projects	No. of EPWP projects implemented	56	56	57	

# Mun. KPA	KPI Name	Defn	Baseline	Annua Target	l performar Actual	nce
Local Economic Development	Completion of Integrated Transport Plan	Compile a ITP and submit to council for approval	1	1 arget	Actual	
Local Economic Development	Implementation of 2010 Programme	% of sub-programmes (events) implemented	100%	100%	100%	
Local Economic Development	Compilation of 2010 Programme	No. of programmes compiled	1	1	1	Ī
Local Economic Development	Attendance of 2010 Forum meetings	% of 2010 Municipal Forum meetings attended by 2010 Coordinator	100%	100%	100%	
the state of the s	The second secon	Electricity	PROTECTION AND AND THE SECRETARY ASSESSMENT	V Proces Planton Broston Police at a coupe o	magnetic a comment of their contribution describes and	
Basic Service Delivery	Electricity: Service extension	Nr. Of houses built supplied with electricity	4	4	4	
Basic Service Delivery	Availability of pre-paid electricity	Days / month during which pre-paid electricity available during office hours	365	365	365	
Basic Service Delivery	DMA connection to service	% of approved connection applications for standard connection completed within 7 days after approval	100%	100%	100%	
Basic Service Delivery	DMA Prevention of power failures	Actual days that service was running in Bitterfontein and Nuwerus (excluding external failures)	365	365	365	
2000 and 1 from a 1 feet amount and the major than a new Years and the second and	years to record the second to	Waterworks	We on the distinct control of	transcription of the city of the parameter production of the city of the parameter production of the city of the c	AND THE RESTAURT OF THE PROPERTY.	
Municipal Transformation and Institutional Development	Decrease water backlog	Train personnel regarding the implementation of the West Coast Infrastructure Plan	1	1	T	
Local Economic Development	Decrease water backlog	Expand EPWP projects	1	1	1	
Basic Service Delivery	Decrease water backlog	Compile a study on alternative sources of acquiring water	1 ,	1	1	
Basic Service Delivery	DMA Annual water master plan	Annual compilation and update of water master plan	1	1	1	
Basic Service Delivery	DMA: Water service continuity	% unplanned service failures not repaired within 24 hours	100%	100%	100%	
Basic Service Delivery	Ability to provide sustainable bulk water	Ability to meet predicted demand	100%	100.00%	163.33%	
asic Service Delivery	Capital projects for infrastructure expansion	% of Capital projects for infrastructure expansion (budget) reflected in master plan during July	100%	100%	100%	
asic Service Delivery	Annual Master plan	Master plan compiled (year 1), updated (year 2+)	1	1	1	
asic Service Delivery	Bulk water service maintenance	Nr of water failures not longer than 48 Hours	12	12 ,	12	Ī
asic Service Delivery	Implementation of prioritized projects	monitoring of external partners in implementation of prioritized projects	100%	100%	100%	Ī
asic Service Delivery	DMA water quality	Days during which water complied with SABS 241 standards	365	365	365	

Mun. KPA	KPI Name	Defn	Baseline		performan	CO
Basic Service Delivery	Bulk water service punfication	No unplanned service breakdown due to internal causes	12	Target	Actual 12	Ī
Basic Service Delivery	Bulk water service quality	Days during which water complied with SABS 241 standards	365	365	365	
Basic Service Delivery	Bulk water distribution	Water not lost in system after initial punfication	90%	90.00%	92.68%	Ī
	A A TO THE COLOR OF THE COLOR O	Roads	1 toleroom A 1 m		70 0 to 1 to 100,00	-
Basic Service Delivery	Vehicle roadworthyness	% of trucks roadworthy per month	100%	100.00%	96.75%	C
Basic Service Delivery	201 hour service rate graders	% of required monthly 200 hour services	100%	100%	95%	
Basic Service Delivery	200 hour service rate trucks	(graders) completed % of required monthly 200 hour services (Trucks) completed	100%	100.00%	95.25%	,
Basic Service Delivery	Blade kms graded	Kms of planned	55000	54.996	69.487	
Basic Service Delivery	Annual gravel road evaluation	Annual gravel road evaluation complete	1 /	1	1	Ī
Basic Service Delivery	Fleet availability	% availability of fleet as calculated by PAWC	78%	78.00%	59.08%	C
Basic Service Delivery	% of quarries rehabilitated	% of quarnes rehabilitated during year	100%	100%	100%	ı
Basic Service Delivery	operational performance	% spending on operational budget	100%	100%	100%	Ī
Basic Service Delivery	Tarred roads, potholes	Response regarding Potholes (Tarred Roads) as % of requests regarding Potholes (excluding minor roads)	100%	100%	100%	
Basic Service Delivery	Gravel roads, potholes	Response regarding pot holes as % of requests regarding potholes (excluding minor roads)	100%	100%	100%	
Basic Service Delivery	Gravel roads, flood damage	Response regarding flood damage as % of requests regarding flood damage	100%	100%	100%	
The same same of the same of t	den - v me ve ve ve ve ve ve ve ve ve ve ve ve ve	DMA	Access have an access		****	
Basic Service Delivery	Housing delivery	Housing developments in conflict with settlement strategies	100%	100%	100%	
Basic Service Delivery	Refuse once a week	Months during which refuse were removed at least 4 times in the service areas	12	12	12	
	Y/A= A A Y =	Planning	W. W. W. No. Brown	annes a mare o object		
Basic Service Delivery	Land Reform Support (Q)	Planned No of DAC meetings to be hosted by DM	8	8 ,	7	0
Basic Service Delivery	Review of Spatial Plans (A)	Annual review of SDF - SDF Phases: Inception (10%), Status Quo Report (30%), Draft Report (30%), Final SDF (30%)	100%	100%	100%	
Basic Service Delivery	Spatial Planning Integration (Q)	Attendance of Biosphere Planning / Bio-regional Planning Meetings	100%	100%	100%	

Mun. KPA	KPI Name	KPI Name Defin		Annual performance		
		30111	Baseline	Target	Actual	R
Basic Service Delivery	Sustainable Land-use Management (Q)	% of Developments in DMA not compliant with Biosphere Planning Principles	100%	100%	100%	



WESKUS DISTRIKSMUNISIPALITEIT / **WEST COAST** DISTRICT MUNICIPALITY



Verw / Ref: 10/3/2/3/37 Datum / Date: 3 November 2010

NOTULE VAN PRESTASIE-EVALUERINGSKOMITEE VERGADERING SOOS GEHOU OP WOENSDAG, 3 NOVEMBER 2010 OM 09H00 IN DIE RAADSAAL VAN WESKUS DISTRIKSMUNISIPALITEIT, LANGSTRAAT 58, MOORREESBURG

1. TEENWOORDIG

Me HC Kitshoff Uitvoerende Burgemeester

Mnr AP Mouton Speaker

Rdl Me EE Jordaan PK Voorsitter: Finansiële Dienste

Rdl Mnr EB Manuel Uitvoerende Onder-Burgemeester Mnr E Manuel - PK

Voorsitter: Gemeenskapsdienste Rdl Mnr J Josephus PK Voorsitter: Korporatiewe Dienste RdI Mnr WD Loff PK Voorsitter: Tegniese Dienste

Mnr H Prins Munisipale Bestuurder

Mnr M Mgajo Munisipale Bestuurder: Kaapse Wynland DM Mnr B Nieuwoudt

Bestuurder: Strategiese Dienste (Kaapse Wynland DM) Mnr A Butler

lanite

Mnr FE Williams Bestuurder: Strategiese Dienste Mnr W Gule

Hoof Interne Ouditeur Me L Basson

Ouditkomiteelid

Me T Steinmann Sekretariaat (Menslike Hulpbronne)

2. <u>VERSKONINGS</u>

Geen

3. OPENING EN VERWELKOMING

Mnr Williams verwelkom almal. Die dag se verrigtinge word bespreek. Mnr Butler van Ignite word aan die woord gestel om die formaat van die evaluasie en proses te

4. BEVESTIGING VAN FORMAAT EN PROSES

Mnr Butler verduidelik die proses van die evaluasie aan die Komitee. Uitvoerende Burgemeester, Me Kitshoff is die primêre evalueerder ten opsigte van die Munisipale Bestuurder en die voltydse Raadslede is die sekondêre evalueerders.

Die Munisipale Bestuurder, Mnr Prins is die primêre evalueerder ten opsigte van die die Direkteure en die voltydse Raadslede is die sekondêre evalueerders.

Aanbevelings ten opsigte van evaluerings geskied op konsenus.

Die telling is op 'n skaal van 1 tot 5 en word as volg ingedeel:

1 : Unacceptable performance

2 : Not fully effective

3 : Fully effective

4 : Performance significantly above expectations

5 : Outstanding performance

Die Hoof Interne Ouditeur, Mnr Gule gee terugvoering ten opsigte van die interne oudit proses wat deurlopend gedoen word met betrekking tot prestasie evaluering. Die volgende is deur mnr Gule verduidelik:

- Scope of Audit
- Objectives of Audit
- What has been test?
- Results

Mnr Gule en Butler word bedank vir hul insette.

Me Kitshoff tree op as die primêre evalueerder tydens die Munisipale Bestuurder se evaluering.

5. EVALUASIE: MUNISIPALE BESTUURDER: JANUARIE 2010 - JUNIE 2010

5.1 Bespreking / Aanbieding deur Munisipale Bestuurder

Mnr Prins word die geleentheid gebied om sekere onder-prestasies / prestasies te verduidelik en te motiveer aan die Komitee.

5.2 Kommentaar

Sien Bylaag A aangeheg

5.2.1 Annual PM Reporting / Annual Report / Performance Evaluation / Performance Management : Timeframe for the KPI incorrect and target must be set more accurately.

5.2.2 Appointments of persons with disabilities in terms of EE plan : Target too ambitious for disabled appointments.

12 Nov 2010

Finale Evalueringsverslag 5.3

Organisational Performance	Evaluation Results	
Core Competencies		59.00
nal Score		14.80
		73.80

ME HC KITSHOFF

PRIMÈRE EVALUEERDER : PRESTASIE-

EVALUERINGSKOMITEE VIR MUNISIPALE BESTUURDER

Mnr Prins sluit aan by die Komitee vir die evaluering van die Direkteure en tree op as primêre evalueerder.

6. EVALUASIE : DIREKTEUR GEMEENSKAPSDIENSTE : JANUARIE 2010 – JUNIE 2010

6.1 Bespreking / Aanbieding deur Direkteur Gemeenskapsdienste

Mnr Boois word die geleentheid gebied om sekere onder-prestasies / prestasies te verduidelik en te motiveer aan die Komitee.

6.2 Kommentaar

Sien Bylaag B aangeheg

6.2.1 PMS Ref 40 - 69 : Plan and spend budget proactively

6.2.2 Core Managerial Skill: Add communication CCr for future.

6.3 Finale Evalueringsverslag

Organisational Performance	Evaluation Results	
Core Competencies		49.00
Final Score		12.60
		61.60

7. <u>EVALUASIE</u> : <u>DIREKTEUR FINANSIËLE DIENSTE</u> : <u>JANUARIE 2010 – JUNIE</u> <u>2010</u>

7.1 Bespreking / Aanbieding deur Direkteur Finansiële Dienste

Mnr Koekemoer word die geleentheid gebied om sekere onder-prestasies / prestasies te verduidelik en te motiveer aan die Komitee.

7.2 Kommentaar

Sien Bylaag C aangeheg

Geen.

7.3 Finale Evalueringsverslag

Organisational Performance Evaluation Res	ults
Core Competencies	58.00
Final Score	13.80
	71.80

8. EVALUASIE : DIREKTEUR KORPORATIEWE DIENSTE : JANUARIE 2010 -

8.1 Bespreking / Aanbieding deur Direkteur Korporatiewe Dienste

Mnr Markus word die geleentheid gebied om sekere onder-prestasies / prestasies te verduidelik en te motiveer aan die Komitee.

8.2 Kommentaar

Sien Bylaag D aangeheg

Geen.

8.3 Finale Evalueringsverslag

Organisational Reference Evaluation Results	
Organisational Performance	
Core Competencies	56.00
Final Score	14.00
	70.00

9. EVALUASIE : DIREKTEUR TEGNIESE DIENSTE : JANUARIE 2010 - JUNIE 2010

9.1 Bespreking / Aanbieding deur Direkteur Tegniese Dienste

Mnr Van der Westhuizen word die geleentheid gebied om sekere onderprestasies / prestasies te verduidelik en te motiveer aan die Komitee

9.2 Kommentaar

Sien Bylaag E aangeheg

Geen.

9.4 Finale Evalueringsresultaat

Organisational Performance Evaluation	n Results
Core Competancy Requirements	54.00
Final Score	14.00
	68.00

10. AFSLUITING

Me Kitshoff bedank almal vir hul teenwoordigheid en die vergadering verdaag om 15:45.

MNR HF PRINS

PRIMÈRE EVALUEERDER : PRESTASIE-EVALUERINGSKOMITEE VIR DIREKTEURE

Z		, , , , , , , , , , , , , , , , , , ,	THE PRINCE		
3,10	And the below of Stock Constitions				
		A MAN TO STAND OF STREET OF THE STREET			
1	ACTAC THE PRESENCE AN		100		
1 1	Arthur Com			का का का का का	
4.00	Kritico dos the mana				
NIN.	Act to the True time for	10 P. W.	COMPANIES AND A SECOND PROPERTY OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN THE PERSON NAMED IN COLUMN TWO		
	P. STATE BRUIES.		0 0		
2	TATACHER SECTION AND		S CONTROL OF THE STREET, STREE	Section Control of the Control of th	
i S	W 23 82.00	APPLICATION OF THE PROPERTY OF	S C C C C C C C C C C C C C C C C C C C		
	W. 22 C. 22		N. of Participal		
* 1	A C. C. M. Alse, Mason	Che the la L	The second secon		
12	Electric Le Pa				
140	Account to the second		Martin Actor of Breath and Martine		
No.	At the property of the propert	Pastu harangi, per lineard entants, t. s.	C O THE PERSON OF THE PROPERTY OF THE PERSON	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
1 3	ACC & DAY		Services from the contract of		
100	AN ADDITION OF THE PARTY OF THE		Semestra of the mercen.		
2	A Defended to the last of the		The state of the s		
thus.	No also the second				
477	Avior Burrey Par 14		A CONTRACTOR OF THE CONTRACTOR		
	Clear and then sellengers, sing.	drive May be made a drive a start to a	Automotive Company		
£1.54	5.00		MAN and a second to the second		
	Selection of the select	1	Participant of the Control of the Co		
	1	वित्राप्टर स्टब्स			
2 2	Charles described to the con-		THE PROPERTY OF THE PROPERTY O		
4000	ı		A CHICAGO AND A COLUMN AND A CO		
S. Par			O C C C C C C C C C C C C C C C C C C C	0 0 0	
		the direction of the second se	A A SCORTOR D DATE STORY S AND S.	4 0 0 0	
5			Tri Ori	100 EV 10	
***	The reason and control the section of		MAN SERVICE SERVICE		
E -70	Meruporated engagements between Darry and local				
,			TOTAL PRO- CO. C. C. C. C. C. C. C. C. C. C. C. C. C.		
	Constitution of the Contract o	1			
5.76					
1	alter		COM MILITAR MAN CANADA COLONIA SAGORIA CONSCI.		
2			To discount or the second of t		
*		Toront in the late of the naturality of the natural states	SOURCE LE CONTROL STATE OF THE		
11.11	OF I		THE REAL PROPERTY OF THE PARTY	2 0	
1	The Porch		CARE COUNTY CONTROL OF BEACH		
-			AL RESTRICTION OF THE PARTY OF		
M.			3	i a	
7. 14				ч	
1010	Maximi More more	Att it contracts of from a			
			2	2 2 2 2 2	
		Metabana and day	2 2	3 3 C C C	
				0 0 0 0 0 0	
_	WAS NO DE ADME TO DE OWNER & WINDS: NOT THE DESIGNATION WAS IN-	AND GO FREE CONTRACTOR ATTACK OF THE STATE O			
Samuel and bridge.	The first and th	Prince Compared and in pass others in order to determ on the injury country, injury, in		Z K D	
_	Series or more more and an annual	Mac die minden a code justina man			
_	and course to manage projects and/or department and ambien and	AND PLANE PORTION WITH MAN WE COMMAND A A STATE OF THE PROPERTY AND THE PROPERTY OF A THE PROPERTY OF A THE PORTION OF A THE		-	
To all the state of the state o	da la manage en de sancia (management en en en en en en en en en en en en en	The second and able to part a beginning of the search part controlled for			
	A TANGE IN MARKET STATE OF THE	Calls in District Str. Calabria actually are seen.	the state of the same randomen source and order tendence are		
the design	On the second of	Over the decire of one and one as		THE STATE OF CHARLES AND A CHARLES AND A STATE OF CHARLES AND ASSESSMENT OF CHARLES AND ASSESSME	
- "	able to spare with the state and sharps and state and	The second secon			
E ATT ROTTON	A to manage and an use as the second	IN PARTIES OF CORPORATION OF IGNORAL SOUTHERN AND LITTURE AND AND AND AND AND AND AND AND AND AND		7	
1	The Continue and the fact that the case to the case the c	The solution was to be interested from the control and other manage investments. The occupant profess made		,	
_	THE SHAPE PLANTS OF STREET OF STREET STREET, STREET STREET	the best of the contract to the latter and the state of the form. The form to the reference to the star so and so	O Charle State of the State of	+	
Activity Salaning	A STORY OF THE PERSON NAMED AND PARTY OF THE PERSON NAMED ASSESSMENT	The same of the needs of the contents and then means there have not been as a sure.	SALES AND AND AND AND THE PART WAS THE WAS THE PART OF	Water Comment of the second	
1	Should be branched that a section of the product by Principles	A COLUMN TO THE PROPERTY OF TH	PRINCIPAL IN THE COLOR OF THE C		
A Contraction and	TO DESCRIPTION OF PERSONS AND PERSONS AND ADDRESS OF THE PERSONS AND PERSONS A	A COLUMN TO THE OWNER OF THE PARTY OF THE PA	CALL REAL AND COLUMN TO PORT IN THE PROPERTY TO PORT IN	+	
٦	at the fire has despised and based the tagment standards of one and a second	Mai to she to share and base to hereit secretain at the	And their even about the contract of the bound of the state of the sta	Margin Granden .	
		The desired in the farmings contained and must in the must make	(D)	to not used to be least to do sometime and carry	
				7	
				4	
				Shipman.	

1			A CONTRACTOR OF THE PROPERTY O		
	ا . ا	27417.44 1 41.44	Complete and the comple		
П				A STORES CONTRACT	-
-	و ا	THE CONTRACT OF THE	A COLUMN TO A COLU		大田 「日本 日本 日本 日本 日本 大田 大田 日本 日本 日本 日本 日本 日本 日本 日本 日本 日本 日本 日本 日本
1	14	Am Ting & Afternia	Would have govern the first termination and the fact that the same to the same	11	
1	4	A TOTAL CAR ALL SE	The state of the s	Months of the party of the part	
1		There's Charles	AND THE PROPERTY OF THE PROPER	A. of Court in the Water Income	
1		Married April - Total Constitution	The state of the state of the state of	N. C. E. C. S. C.	
	1		1. J. L. C. Cott.	And ages (Newson or comments)	9 9
1.1		4 - 4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	こうしょう かんしょう 一番 かんしょう かんしょう かんかん かんかん かんかん かんかん かんかん かんかん かんかん かん	And American Company	
1	4	1 value 47 value	CALL THE PARTY OF	A Sale at the entire case	
	2	1.00 mg (#45)h	The state of the s	Description of the party of the	
	•	11 - 4 - 4 - 61 - 11	Part at the contract of the co	A de la para grant and and and and and and and and and and	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
11	é	10 TO 10 TO	The state of the second of the	protection tagements at the prof	
	3	And the delighter of the total of the the the total of th	Parameter (parameter)	A CANADA COMPANY AND AND AND AND AND AND AND AND AND AND	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
			COR CA PAINT OF THE TAIL AND PERSON	The course of th	3,200
	• !	Desirable desirable desirable delimination of the second	TAKE 14 MIN DE ANTONIO		2 2 2 2 2 2 2 2 2
	•	State systems in the syderical response in successive and	ONG PAGE		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
٠		A Control of the Cont	PROTECT OF THE PROPERTY OF THE	O PROPERTY OF THE PARTY OF THE	2 3
-	ا د	Dut American supposed.	The state of the s	A CONTRACT CONTRACT CONTRACT	+
+	# -	1 21 'C. 14 E B 1 1 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			3 3 3
1	1		Design of the Colonial Spirit	The state of the s	+
	1	Section to have given and the section of the section of	A PARTY - MONEY OF MENT PARTY OF A PARTY COMPANY COMPANY COMPANY	The state of the s	
!		After allers, training Delta and the part of the printers of	The state of the s		सं रा न मा स
1	5 2	CALL CO. LAND AND AND SERVICE	the state of the s	City of the Carting o	
) d	7. A.	The state of the s		型 (c) (P) (D) (D) (D) (D) (D) (D) (D
	200	1,000	The state of the s	S S S S S S S S S S S S S S S S S S S	
	ž	The management of seconds of the second of t	The of the lates and the same a	Part Partiet by App	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
-		2 1 4 2 mg	And the state of t		,,
		The section of	The state of the s	Provided by the way the party to see	Q X
	313	The second second	19 1 to 1 100 to		' =
1		Transfer Charles	THE PERSON OF TH	Mered by A bre (May I ner	
	1		Complete and the complete and the property of the best		
	ź	Maringo distincts and Confession	Address to Acces	Per company of the Control of the Co	201 Val 321 (31 (31 (32 (32 (32 (32 (32 (32 (32 (32 (32 (32
1		Mary State At Section of the State of the St	一大人 大小人工		,
1	2 3	COMPANY MICHAEL CO.	March and American Solver to Personal	TO SHALL SHOW SAME	
- -	3	A 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A PROCESS OF THE PROPERTY OF T	County of the same and the same of the sam	X1 0 0 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
e) :	č	Part seem mandong and Parentus	Charles to the act that the period of the second		3 3 3
		The supplementation of the supplementation of	A THE RESIDENCE AND A SECOND PARTY (NEW YORK)	THE RELIES OF THE PARTY OF THE	
¥ - -	3	The state our man		0	THE CONTROL OF THE CO
7		Burney Appropriate	CONTROL ACTUAL OF THE PARTY OF	A STATE OF THE STA	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
_	Ť	'Simula De Caralla de	AMIL MAIN PARTY PA	Company to design	+
	± .	It was have a trade in it.			3 3 3 3 3 3 3 3
T	1	19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		C Total St Printers in the St. of	
TZ LI	13	MA TANADA SA SA SA SA SA SA SA SA SA SA SA SA SA	To the second land of the first problem married.	1	+++++
	T	The transfer of the contract o	Carried and the second		3 3 3
1	2 	Trib is management gurt		SATURD SECURITION PARTY MARKET TO PARTY TO PARTY	
	1	H	Note the state of	1	
3		1		Therefore Program and the Prog	5 5 5 5
13 	15	At all the state of the state o	A STATE OF THE STA	No of property in the section.	
1	H	1			3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
13 1	2				3 0 0 0 0
7	150			Carried and Arrest Barrell Bar	3 0 3 0
18				T	000000000000000000000000000000000000000
5	15	COLUMN STATE OF THE PROPERTY OF			
7 7	1			Pig on the	
	678				
2	i i			Sanora Raser	
	20			Braue water	
1	Z	Chapter of the second of the letter of the		P. of percept and	
-	3			C M Option of the Control of the Con	
1	,				京 の 東 の 東
-	l				0 2 0 0 0
2 2	73	24.67		To of Married and	17 27 37 17 17 17 17 17 17 17 17 17 17 17 17 17
1	1				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	1	75 vs.		3	0 0 0 0
				7	1 2
111	1	77 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		The market of the party of the	8 8
쾨	1		And Provided, washed card companied	1	3 3
-	- 1			د	59
1	San A				3 3
13	1	The same in a summary of the fact of the fact of the same in the s	The part of present the spin give of the part of the p	The state of the s	1 10 10 10 10 10 10 10 10 10 10 10 10 10
<u>داء</u>					93 00 00 00 00 00 00 00 00 00 00 00 00 00
1	-				- -
•				3	2 C C C C C C C C C C C C C C C C C C C
1	1			9 5	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
-	1		and palma critician at the second	9	8 8 8
1	1			Photos and the second of the s	3 6 8
			Contract of the second	4	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
				3 21	+

7				
4	1			
!	A LOND	The state of the s		
	I	The secretary is the o		The state of the s
1	1	Company of the Court of the Cou	74.9	
1	Į	The second of th	The state of the s	20 00 00 00 00 00 00 00 00 00 00 00 00 0
-	i	Carlot Park Anna Land	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1		Note the state of	Action of the second	0 0 0 0 0 0
1	1	The state of the s		- O O O O
3	100	of Contracting In the	× 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
1	Ť	the designation of the second		1
1: 1	Ī	The state of the s	Party of the Broad of the Broad of	+
NI Tr	-	AN ON BUILDING AND AND AND AN AND AN AND AN AND AN AND AN AND AND	The Contract of the State of Lines	
1	1	A CONTRACT OF THE PARTY OF THE	Worth arthur Company to my	+
3.3	144 (44)	-	N. P. S. S. S. S. S. S. S. S. S. S. S. S. S.	
J. 3		*	The same of the sa	
		_	The state of the s	
	HAY JOHNED .	Company of the Compan		
		The same of the sa	2 10 Dec. 20 D	
Transfer L		Bullet and the property of the	The same of the sa	, ,
	7	100 VOT 1	MAN AND AND AND AND AND AND AND AND AND A	
1	i	And the second s	F W. C. S. S. S. S. S. S. S. S. S. S. S. S. S.	
-	los lear ments	A Charles of Parison II. A Commercial Commer	THE WAY TO SEE STATE OF THE PARTY OF THE PAR	
,		7	1	T + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
-				N W N N N N N N N N N N N N N N N N N N
7			THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAM	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
- Section				
1,111	_			
- 127		dentity of department of the same of the s		
Di Parriche de	2	HIPPER CARPENDE IN THE PROPERTY OF THE PROPERT		
•				
7	Planting a structure distance and a structure of the stru	The section of the se		1
,		The country of the co		
		The second secon		
	Ţ			
,		The state of the s		
	_	TO THE PARTY AND		
100000		COR IN PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE	The same of the sa	
		The state of the s	E D Code out Parket on the Code of the Cod	and the state of t
	_	THE PROPERTY OF THE PROPERTY O		
The state of the s	_	The state of the s		
	The state of the s	つきませ からずるから あっちゅうし		
2.0		The section of the fact that t		-
1		PALANI AND A STATE OF THE STATE	The same and the s	
	So the County and Street and Street and Street			
44	4	The state of the s		
TOWN TO BE STORY	-	THE PARTY OF THE P		
Was took or we	-	Control and Assessed Box Control and Contr	The second of the principles of the second second second	-
4	The state of the s	The state of the s		Charles and the sand and the sa
	ť	THE RESIDENCE OF THE PARTY OF T	The second secon	The state of the s
	-	THE PARTY OF THE P	The state and st	
		Design of the same	THE RESIDENCE PROPERTY OF THE PARTY OF THE P	
A P. C. C. B. A.	_	The state of the s		THE COUNTY OF THE PARTY OF THE
	_	Bellet . Olly the bellet bellet to		The second state of the se
		The first of appropriate for the exchange of the first of	The same of the sa	
1 1 1 1 1 1 1	9	7. 2. 2	The state of the s	The state of the s
1257	_	A STATE OF THE PROPERTY OF THE		L
			· Address	a la company and a company and
				The state of the s
				ı
				+

1	Wa san	R7 types	1	B KOEKEMOER	Œ													
	O48	Capetal Project Performance		1	1	1	8	i	a									
			LEWISTE OF SAME PORCES AS GRANDED IN THE DEPARTMENT AS SOON.	S of Projects completed	, comp	1 S 443 W H							PARTY AND THE PA		2	Tone State of the	BEEL SCORE	
	2. 05%	Implementation of prioritized projects	montoring of external partners in exceptions as							H 4 64 5	in the South	Teneks	S 41 - 12 P	į,				
	4	Implementation of Council resolutions		Project has of Mrstage	8	001	-		-	1				4	+	+	1	
	9450	Portuge selve,	N OF COUNTY decisions miplemented by due gate	A 6 gray ungagmentex	99	3 8	+	ä	-		82	95	97	87	L		-	
Ĺ	N. S. S.	Performance frequency as recommend	Concept Largest submetted by 30 Manch	Concept Targets prepared for			+	8	+	801	8	8	100	8				
	3 3	Performance Assessments	Performance Evaluation as required by Method (72)	Apport	,	9	٥	0	•	0		0	-					
	3	Departmental reports	Overallments import submitted by set date	Months with assessments	3	0 -	٥.	o.	9	0	-	0	+	Ţ		•		
	3	Submitting of monthly computating reports	In of devacorates monthly computerry reports submitted later than	1	0	-	10	-		7		-		T				
	4,3	Papertmental Annual Plan	Charleton to relevant Profitors Committee	The of seems sustantitied on tame	0	0	٩		 	+	1	٩	0					
	100	Effective operations	Written wenning from murposit sesses	1	+	+	+	3	0	0	•		2	_		<u>.</u>	•	
	11 OGPP	Intercated Development Plac			+-	+	7	8	+	001	8	8	901	0				
	14 GGPP	Engagements with communities	Integrated Development Plats specomes by 31 Mas Annually	OF BOOKS 3 May	. .	+	-	-	-	- -	_	-	-	Γ			1	
	200		Representation of Department at engagements with communities	Total number of angagements not	1 8	+	+	0	٥	0	0	0	0	Т				
		Staff meetings	Querterly Xaff meetings	#United 0 - 100%	+	001 001	8	8	<u>.</u>	100	8	8	9	Γ.				
	diT.M	Weekly Meetings with line managers		Statuto of meetings pleaned for year	_	-	-		-	-		1	+	Τ.	•••••			
	18 MILL	Tax I and the second	remainy indextings//heatback to with line managers	Acetage no of weekly meetings	-	.	1	+	+	+	-	-	-	_				
			Representation of Department at Task Tean meetings	Total number of meetings not	+	+	•	•	•	•	•	•	-					
	MA	Sound financial management	Complaints from dept forecast cases	_	8	100	8	ĕ	901	901	8	ē	1	Т				
	17 Mrva	Sound authorised expenditure			-4	-	-	-	- -	+	+		3	a . T	-	2 92		
	MFVM	100	s .	£ .	-		1	+	+	-	-	-	-					
			Budges request provided to financial department by due date (budges	_	+	-	-	-	_		-	-	-	Γ-				
	NA NA	Angualis		avec to the control of the control	0	•	3	0	17	6	<u> </u>	,	+	T				
_	NA MA	Months that General Ladger is balanced as requesed by	Months that (see all all	Allecations	0	0	0		+	+		٥	0	7				
	17	Holo et Legaletor	Latitation	Months	+	+	,	+	9	•	-	•	•					
		Hels to Donne !!	% of targeted indenduals trained to employee personal development		-		-	-	_	-	-	-	- -	Т				
2	Q1.W	akulo development	Personnel breated on processes to season	meroduals trained per year	0	•	,	0	0	0		+	+	_				
			Burn Burn Hambonson men in the Burn Burnson	7				+	+	+	1	,	^					
		Adherence to policies	Deviation from policy	(O . Ou	\dashv	-	•	•	9	•	•	٥	0					
7.	KID	Employment contracts	% all employment contracts submitted to Corporate Seneral for the		0	0	0	0	0	-	ľ	+	+	_				
\$	₹ Tro	Attendance to grevanues	of about	2	001	8	8	8	+	+	,	+	0			•		
			in or greences not attended to in ector dence with procedure	% of grievences compliant with	1	╁	+	+	3	8	9	8	100					
20	MFVM	Months during which receipts were asseed for all montes dual-stants.			\dashv	3	8	901	9	8	8	8	100	_				
27	Mr. vad	Months during which 100%, or as	Orien dank	Month	-	Ŀ	-	+							1		4	
1	1		Months during which jobs of all mones were benked dark	Months	+	-	-	-	-	-	-	-	-		L		-	T
32					-	-		7	-		-	-	-					
3	M. V.	П	7		_	-	-	-	ŀ	-	1	+	+					
			wad within month.	W Month	83	88	8	301	+	. [8]	+	-+	+		·			
1	3		1	1	-	-	_	-	\vdash	-	3 .	8	+				-	
	N/	New other tel day.		V Month	90	8	8	1	+	-	+	-	-	21	•	15		
		RESIDENCE DESCRIPTION OF STATE	Quired by	D/Morth 100	8	g	+	+	+	g]	8	9	ğ					
2	3	Total Outstanding Service Debts / Real Annuel Incons Total Outstander Service Celes in			L	-	╁	8 -	+	8	+	251	8					
	7	Chestational Cost w.t.d.	1/16 march	Plenned Rate lightel = less than 5% 7.5	7.5	7.5	+	.	-	-	-	_	-					
\$	MEVM			Plenned flate (not less than 100%) 100	9	8	8	+	+	127	+	1.5	ć.					
			•	100		1	4	3	8	e e	8	100	ğ					
3			" last workday prior to 25th		8	8	001	001	87	89	8		1 }				-	T
			_	1	-	-	_	_	-	-	╀	}	7					Τ
ŭ	Merch	Badt (agater (massured process	,	Withouth	ä	8	99	╁		1	+	-	-					
		Total Co.	monthly)	W Month	╀	+	+	3	8	ğ	9	901	8					_
7	1	Service debt payable in current forecast to account Donaston) /(To			8	8	001	9	8	81	901	81	Ę	2	•	2		
				Plantined Aut of Indeas is (ISA)	_	•		-			+	+						_
		Empres ut ion reflected in asset regulater					,		<u>.</u>	<u>_</u>	-	^					_	
7	M-14	_	Tt due for	V Meeth	8	81	1001	-		11	-	-						_
Ş	1	Τ.		TV month	_	+	2 8	╀	8	+	851	8	8					Т
\$1:	П	Customers and process to the 10th of many manner	v ingraterion	Months	1	+	+	9	ğ	90	100	9	ŝ					
3	MFVIM	mancial Statements completed by 31 Austral groupelt Fine	Financial Nations (Manualed on pre-presentated date		- (-	-	-	-	-	-	-						
4.		Light finalised 31 May anomals.		Statements 0		1	00		0	0	0	+	I	8	•	=		
	-	Mark Suprested to National Treasury		Finel System	٥	١	0		9	۹,	0	0	-			:		
				finel bedger	0,0	0	Н	0	20	0	90	9	9					
					,	,	•	9	0	0	0	20	<u></u>					

Park 1998 Company Co
--

ر برب

THE ELS		Plen	W MARKUS Operational six			
7	U. Capital Project Perhyman e	A Property of the Control of the Con				
		A COUNTY OF THE LINE ATTACHES STATES	S of Priestly company			- 1
POST	of structure of steep of second					П
100		A of (then 6 der years motionered by the Act.)		The state of the state of the State State of the Day State S		П
4.3		Section of Sounds of property by Contraders			11	
(H) (H)	Ī	CONT. CO. L. Marrattred by 10 March	the state of the s			٦
23	Ţ	Peter main c discounted under Later				٦
Harry .		CARPORATE AND THE WAY BY NOT BELL	Western distribution of the second se			7
90	1	A SE CONTRACT MONTHS COMPANIES LEGICAL SABORATION LAND MAN ANABORA LA COMPANIES BATTLES	Xoria figer intermited in sette	0 0 0		T
7	T		To de frience authorities and terrac			7
7	Γ	20 254	91	9		T
det.	lerpartmental Account Pro-		March and a second a second and a second and a second and a second and a second and			Т
No. of the Contract of the Con		क्षाप्टर	Configuration Co		_	-
JUN MILE		to breat of the contract of	A Controlled and a series of the late of the page of the series of the s			Т
Z Z		Levane	Addr. County In Care			7
N. I	2		Armed Constitution of the	0 0 0 0		_
17			DOWNER USER OF THE PARTY OF THE	3 1		_
ET.				Di 101 (01 (01 (01 (01 (01 (01 (01 (01 (01		_
H Z						_
2			CONTRACTOR OF THE PROPERTY OF	0 0 0 0 0		_
A P	1	100	Sold Dample of meetings and stranged of 100m.			_
17	ľ		William of contacts in every green at an 10s.	81		_,
	Ī			(1) (B) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C		_
2	T	Sandarde (memb - 20 days)		8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		_,
7	T			001 001 001 001 001		٠.,
1	T	The state of the s	AND A CASE SECRET PROPERTY OF SECRET			_
O. P.	N. C. CONTROL ET LEPTHANEN METS ET PURKE 16-91 FOR	A de como a matematica de la caracteria de la partica de la populación de como de la populación de como de la como dela como de la como dela como de la como de la como de la como de la como de la como de la como dela como de la como de la como de la como de la como de la como dela como dela como dela como dela como dela como dela como dela como dela como dela como dela como dela como dela como dela como		2 2 2 3		_
S	Control of the Contro	The second of the second secon	Methor compare and pres. 11 temperal	* * * * * * * * * * * * * * * * * * *		
	The state of the s		A PE A bross	9 9 9 9		
Sale Metro	A. A. C. C. C. C. C. C. C. C. C. C. C. C. C.	The state of the s	STATES N. STAN SHE FOR STAN	0		
Z.	The state of Particular		0 अंग्रेस्ट में महत्त्व में किया है कि विकास के किया है कि किया है कि किया कि कि कि कि कि कि कि कि कि कि कि कि कि	0 0 0 0	•	_
Q.	The Personnel Date	2 and believ K. Act.		0		_
1	A COUNTY OF LANGE DAL		The second something on the second something the se	9 0 0 0 0		_
3.2	A december of the state of the			ŀ		
01104	The state of the s		COLUMN STATE OF THE STATE OF THE PART PARTY AND STATE OF THE STATE OF	2		
STR.	Account to the second s	Manda Acres of the Control of the Co		81 81 8 X		
CELEGI	A STORY OF THE PROPERTY.		O CONTRACTOR OF THE PARTY OF THE PROPERTY OF T	क । का सम्बद्धाः स्थापन		
CHAM	Automation of the second of policy		ODE THE WAR IN THE PARTY THE TABLE AND ADDRESS OF THE PARTY OF THE PAR	+	_	
CHIM PHIN	fraction of the second contracts		A STATE OF PORCESS ROOM and the State of the	-		
3	Administration of the American Inches (A		1	0 0 0		
OTH.	Merchanism and a second		Company of the learning for the party of the learning for	0 0 0 0		
MIN	No. of the last of	AND PARTY & CHANGE LE AND ADVENTAGES		1		
GIA.	4		Control of the second of the s	0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
17.00	The section of the section of the	Professor A. Profe		0 0 0 0		
A140	N. of other P. S. S. S. S. S. S. S. S. S. S. S. S. S.		The state of the s	8		
212	Character			201 001 001 001 001		
			The Laboratory and All All All All All All All All All Al	8 8 8		
2	(beautile strong land		0	0		
CH.M.	June 10		OR THE PROPERTY OF THE PROPERT	0.000)	_	
GITH.	Communication and Co.			G1 G1 G1 G1 G1 G1 G1 G1 G1 G1 G1 G1 G1 G		
SIE SIE	September (M. O.)	APPRINCE.	market on the month		_	
313	A. hven the	PAR OFFICE	A STATE OF THE PARTY OF THE PAR			
MIN	Actor Velate		A DESCRIPTION OF THE PROPERTY	* * * * * * * * * * * * * * * * * * * *		
- MIR	Australia disconenze mana					
GI)N	Specime and many as	The Parket Bal not expense.	S S S S S S S S S S S S S S S S S S S	5		
473	(Reft Armes report august al		About a contract of the state o	2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2		
X .			Parties of the State of the Sta			
200			A STATE OF THE PARTY OF THE PAR			
2						
200	Co. of Manual	The first Administration and hard the day of the first to the first to the first the f				
			Proposed to a second contract of contract	0 0 0 0 0 0 0		
			× 1			
			363	201 201 201 201 201		
			-4	901 901 901		

				THE PERSON NAMED IN COLUMN 1		١.	11111		*			-	+								-				88
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									s briefits an own budget and educating when a constitue					2000 million (1) m	and had been used upportunities, and so that the most a		The Roughly Dis Chart of the Asia London	The state of the s	that was to be told to do something but cather as			ō
												and and anticipated the migran of other day						Designation of the state of the		a desired adversing to position proceedings of the party of		Commercial for the first free days (mplayers)			
										when the best before the territories of a bedge? In a short best to part is bedged if the best to part is bedged at the best to part is bedged at the best to part is bedged at the best to part is bedged at the best to part is bedged at the best to be the best t	ughood the year by adocated i mountain appropriately and						The second of the design of the second of th	Underweisely the monthspeaks	tallo porten tempo promen mana borne	Characteristics and the same of the property of the same of the same of the property of the same of the property of the same o	o action marking designers taking entrative and solution				
	141, 344					The managed			that his a government objectives as a a forward	A Constitution of the second	TAD (NO) Bugo puo) makaremana	Phone's commentances.	COMPONENT SECURE SECURE SECURE SECURE	not see a first from	9	The first feet and the feet and the first feet and the first feet and the first feet and the first feet and the first feet and the first feet and the feet and the first feet and the first feet and the first feet and the first feet and the first feet and the first feet and the first feet and the first feet and the first feet and the first feet and the first feet and the first feet and the first feet and the first feet and the first feet and the first feet and the fi	CONTRACTOR OF SCHOOL THE GAST OF THE GROUNDS OF THE CONTRACTOR OF	and calculate law, and adding problems downly and willboat is given in the first in the section of the calculation of the calcu	The and provides as a supply of a few and but the supply and but the supply and t	the De sect of	and should be shot should prefer the sale	Charle and influence offers to palmere the depart of the	, i		
					had to be able to promote a smoot set the developm has the more made, or	ant and maper others in creas to deliver on the rauses		A Chi Ca Chen Con Canada Canad	Person of the second section of the section of the second section of the se	a budget. This includes being able to plan a budget at it	And the selection and except the con-	The in lade, the acting transfer of beforeast a Matematica in the set of devel comments.	It by then and posties helicinal frommus and local o	and the second state and revent enaiting and area paints problems at order to see a con-	and the state of t	Spinned making are that the team has the first shouly little and process making a feature should be seen to should be seen to should be	Over him and materials the taken to that they are	If RETHING the needs of the customer and their meeting	be projective by taying in understand needs of the costs	he way things are done and by westing somerts action	Spirite for the Authorite or	Manual the active to despite and found the regions that dates of solars and found the regions that dates of solars and found the regions that dates of solars and found the regions that dates are also and found the regions that dates are also and found the regions of solars and found th	or first for processing contributions a send faces as the straining and		
N. Hermann					thorn set the direction for the many made or	unada o liver		Differing mender months and evaluate specific activities	all and a	to the complete three works without the completents of	and god to antibotration and thangs as order to impleme	wedge of Perfectioners Management		I sharpe and shows stating and area pains prober	Projet appende the	and has the necessary tack and courses on the		d well-board and provident to the control of the bear it will be the desired and the control of	Story because that	A CANADA LANCE TO STREET AND AND AND AND AND AND AND AND AND AND	the last the second of their and towns of memory ago.	the fugient standards of give a sea years.			
		Con Manager	3	ì	and Leanership Table to be able to provide a vi	P. M. STRING AND		Towns of the last	States of the Nation of the Parish of the		Manufacture of the Control of the Co		ž	Property.		1	(Ment absentation) weselver providing a service to	and takening for u. and solvering problems questly an	WINE Gelinery Rin is about mariting to work we	Commune attent them to be a second		offine at compact. Mand the active to display and blund	Competence to See		

Mer. ICPA	(2) Norse	1	Determinent WESTHUIZEN	WESTH	UIZEN													
			Teaget Usek	1			20	ă	1	1	- h							
85D	Capital Project Performance	Defivery of capital projects as defined in the Secure secures of come	-	1	Í	H	1	1			J	1			-	NOON	PRIAL SCORE]
		ACC DESCRIPTION OF THE PROPERTY OF THE PROPERT	4	largets as	largets as set in the SOBLP		Terpets as set in the SOQLP	th the SO	-		93			1	1	\dagger		
CIS 90	heluse one & week	Months during which refuse were removed as							$\ \ $					\downarrow	2	+	77	
980	House define		Months	-	-	F	ŀ	\vdash	\vdash				$\ \cdot\ $	H		$\frac{1}{1}$		
gv8	Section Service extension	Housing developments in conflict with settlement strategies	% Completing of houseng development	+	+	+	+	+	-	-	-	-	-		_			
ű á	UDG CATE OF THE OWNER OWNER O	% of blockages removed per month	_	3 8	+	-	-+	-	ğ	ğ	8	ğ	9	8				
25	UMA Prevention of power failures	Actual days that service was running in Betanforden and Numerus (exchaling external talkines)		=	3 :	8 :	+	+	-	3	001	8	++	8				~~
088	DMA connection to service	h of approved connection applications for standard connection	7	+	+	3	=	3	=		7	3		24				
BSD	Averablety of are cost about	Complement within 7 days after approval	% connections per month made	8	8 -	001	- <u>9</u>	- 8	8	٤	ş	1	+-	7				
950	Checifully Service entention	office hause desired which no pre-paid electricity available during	Days during which service available	=		+	+	+	-		3	3	90 H	8	_			
BSD	DAMA. Weter service continuity	The Company Dust supplied with electricity	Targeted amount of units	+		2 6	+	+	=	2.8	=	2		я				
ūs s	DMA Annual water master plan	Ann. 1	N service failures corrected	 	100	-	3	9	0 8	۽ ه	э (9	╁┼					
ds#	DMA water quality	minute completion and update of water master plan	no of master plans updated or	0	0	+	╀	╁	3 .	3	8	₫	001	٥				
		Days duning which water compleed with SABS 243 standards	Total days water on standard / month	=	╁	+	+	<u> </u>	•	•	9	•	0					
Adop	Implementation of Council resolutions	The of course is the		-		2	=	2	ات	=	=	3	31	Γ.	·		***	
qqno	Target setung	account implemented by the date		901	001		٤	1				1	$\left\{ \right\}$	$\frac{1}{1}$		_		
i Pi	Parent.	Concept largets submitted by 30 March	Concept Tergets prepared for	,	+	+	+	3	3	8	<u>8</u>	8	001			<u> </u>		
d GPP	Perform	inclusion of Strategy output in departmental Annual Plan	December	+	0	-	0	•	۰	•	-	0	0	Г				
deby	Departmental reports	Performance assessments undertaken	Months	•	0	•	۰	۰	٥		-	-		T.				
qqoo	Submitting of mountain community	N of descriptions			- (-			-	-	. -	+	3 .					
	strong tumping reports	deadline to relevant Portfolio Committees.	% of Rems subretted on tame	╀	╁	4	٥	٥	0	9	-	-0	0	71		·		
day)n	Lifective operations	Written wenness from numerose menages regarding assignment		8	8	ā	8	ğ	8	100	8	9 9	9 <u>7</u>					
qqyy	integrated Development Plan				-	-	-	-	-	_	-	-	+	т-				
days		mentioned between the approved by 31 May Annually	IDP approved 31 May	0	0	1	\int		1	+	.	-	-			••		
dans	LINE SECTION ANTH COMMINGER	Representation of Department at Engagements with communities	Semenals now	+	+	•	•	•	•	•	•	0	0	_			**************************************	
MFVM	Sound financial management	Compleants from dept. Finances regarding poor finances		901	8	ğ	8	8	9	3	8	9	1 8	т				
Mitvie	Sound authorised expenditure		_	-	-	-	-	 -	1-	-	+	+	+					
7		4	Months during which no unauthorised		_			\dagger	\dagger	+	+	-	-			~~~	·····	
	sinder reputs	endiret request provided to financial department by due date librides accessores		+	.	•	-	-		-	_	_	-		,			
GIEM	Employment contracts	ent contracts submitted to Corporate Services by	O delete	0	٥	۰	0	-	0		-	٥	ď	:	•			
OH TA	Staff meetings		or on, 10th of month	<u>8</u>	ã	8	8	8	ā	8	1 3	+						
3		The state of the s	Total no of quarterly meetings planned 0	0]-	ľ	1	+	+	+	3	8	8					
	h kne managers	Weekly meetings/leedback to with line managers	dy meetings	+	1	,	•	-	•		0	-	0					
MTRU	Task Team meetings	Representation of Denomination of Table 1	Plement per month 0	•	2	0	•	2			-	•						
94		7	Dendes, 0 = 100s.	8	8	ē	1 8	+	+	+	+	_	•					
	Skills development	Personnel briefled on processes for skills development during hane skilledeting.	7			1	+	3	8	<u>8</u>	<u>a</u>	8	8					
MTEU	Ireniug of staff	N of targeted individuals trained to employee	half Staff meeting (yes = 1, no = 0)	•	•	•	•	•	_		-	۰	0					
MIK	Attendance to gnevances		Individuals trained per year	=	=	 =	+	+	+	+	-	_					·	
MTRO		tended to in accordance with procedure	N of grievances compliant with 100	ğ	8	+	+	+	+	=	=	=	=					
		Ple	Plenned % compliance with SCM policy 100	1	1	+	+	+	9 <u>1</u>	<u>a</u>	<u>a</u>	ğ	8					
950	to a constant and use Management and an address to the constant and the co	1 1			3	8	8 8	001	001	9	8	ā	ā					_
		Frinciples (continues to Living field the following to London (continues)	% Land Use Becommendebons compliant with SDE	l °	-	 	-	-	$\ \cdot\ $	$\left\ \cdot \right\ $	-						-	T
			1		,		-	•	•	۰	•	•	8				F	T

	A Marie	KP Messarement											
			S AND AND AND AND AND AND AND AND AND AND	100	H								
920	Spettel Planning Interest account.				+	2	3	ş					
		Attendance of Brosphere Planning / Bio-reponal Planning Meetings	* Meetings attended our mount		}	1	1	1	}	1		PRIAL SCORE]
OS 8	Review of Spatial Plans (A)	Annual review of 5DF 5DF Phases inception (10%), Status Quo	<u>a</u>	001 001	700	8	001	8	901				
g c9	Land Retorm Support (0)	Report (ADA). Draft Report (ADA), Final SDF (ADA)	No of dox 1 approved per year 0 0 0 10	0 001	ğ		+	1	+				
		Planned No of DAC meetings to be hosted by DAI	+	1	-		8	•	9				
a l	Attendance of 2010 Forum meetings	% of 2010 Municipal Forum meetings attended by 2010	O O O	0 0	~	0	+	1	+				
037	Compilation of 2010 Programme	Continue	╀	+	1	+	,	0	~ •	^	•	•	
0.50	Implementation of 2010 Programme	N of sub-programme, in man	BI .	001 001	3	001	331	8	001				
9	Completion of integrated Transport Plan	Compare of the state of the sta	0 8	+	٥	0	+	+	+				-
da)	Completion of EPWP Project	Compare a 11 f and submit to council for approval	3	8	8		8	90	0 5				-
		INO OF EPWP projects implemented	0 0 0	0	•	•	L	╀	1				
039	Gravel roads flood demage	Response regarding food dames as a st		•	_	-	. [.	+	3				
		Gement.	A freedom to the second of					1	\$				
O.S.	Grevel roads potholes	Response regarding pot holes as it of requests researches	100 100 100 100 100	100	ğ	901	89	2,	1		-		
		(excluding manor roads)				+	+	+	8				
3,28	latredroads potholes	Response regarding Potholes (Tarred Roads) as % of requests	+	001	8	100	8	001	001		·		
650		regarding Potholes (excluding minor roads)	* responses to compliants / month 100 100 100			-	1	+	1				
9	operational performance	A spending on operational budget	-	8	8	100	8	100	9				
0.50	A Of quarries rehabilitated		Illand	2	+	+	+	-	-	····			
080	Account			700	8	001	3	100	L.				
980	Nacional Cover food evaluation		+	100	+	+	+	+	9		*	******	
970	Daniel III		7 8	-	2,		8 ;	+	99		T 1		
	200 hour service rate trucks	Not returned mounts 200 to	Planned 4.543 4.44 4.543	0	Н	+		200	+				
0.50	201 how service rate graders		8		_	187	╁	4583	- 5	**********			
2		N of required monthly 200 hour services (graders) completed	+	001	9 <u>1</u>	001	801	-	-				
	Vehicle foodworthyness	T	100 100 100	100	901	8	1	+	1				
938			N vehicles roadworthy / month 100 100 100	3	+	+	+	9 <u>1</u>	3				
	Bulk water distribution	Water box in section 4	4	\dashv	007	100	8	001	8	-			
0,4	Bulk water service market		month					+	+		-		
		Days during which water compleed with SABS 241 standards	4	8	8	8	8	8			-		
OX.	Bulk water service purtheation	T	total days water on standard / month 31 28 31	2		+	+		8				
0.8	Decrease water baction		months without fedures	+	2	~	=	2	3				
		Γ		-	-	-	-	-	Ţ.				
	opects		0 0	0	-	+	+	+	-				
	Bulk water service maintenance		+	+	,	•	•	•	•				
920			100 100 100	100	001	2	H	╀					
		Master plan compiled (year 1) updated (year 2+)	no of marter river		+	+	100	8	8			-	
3	Capital Structure of Arthurst Structure		O O O O O	0	- -	- (+	╁		\$ 		<u> </u>	
		on master plan during half.	5		+	,	0	•	-				
BSO AB	Ability to provide sustainable buth water	Ablity to meet predicted demand	of Plan	90	001	3	100	901	8				·····
			Planned % Lupphy for demand 100 100 100	100	+		+	-					
					8 8	00 00	001	90	901	·			

	Ì				
	1	Ī			
Core Managerial State					
Strategic Capabality and Leadership	Stalls to be abse to provide a vision set the decetion for the management or decen-	1	i	1	
Programme and	The state of the s	<u> </u>			
Project management	SUBS to crube the individual to but, manage monitor and evaluate specific actividus in order to enture that cookies, se announces.	,	•	9 ~	
Pinditual Management		7	_	:	
Uhande Managamani	$\overline{}$:	
Compage	_	~	-	1.2	
Olement Cont.	This reliates the working knowledge of Performance Management. Council new January	T.	1		
Problem sowing and	Sections, by the said places National, Promote and Local Covernment Months and applicable testilescon		-	1.2	
ariatyzas	be able to systematurally rathers and reader ensuring and anticipated problems in order to reach conserve con-	~	•	16	
Persole and shares	Mali 10 marare and excession of the Company of the			+	
management	destructing workshalls until a property and destructively manager relationships. This includes hading regular meetings with his yet term to that information.			0	
	the detailment and airmates the manuscript.	+	+		
thent orientation and customer focus		7	~	2.4	
	And the condition of th				
Service delivery innovation	This is about warning to work well to achieve a high standard by trying to improve on the way through are done and by working towards a achieve in the standard of the customer and providing an appropriate four through set done in man in the standard of the customer and providing towards a achieve the standard of the customer and providing towards a achieve the standard of the customer and providing an appropriate four through set done in many in the standard of the customer and providing an appropriate for the standard of the customer and providing an appropriate for the standard of the customer and providing an appropriate for the standard of the customer and providing an appropriate for the standard of the customer and providing an appropriate for the standard of the customer and providing an appropriate for the standard of the customer and providing an appropriate for the standard of the customer and providing an appropriate for the standard of the customer and providing an appropriate for the standard of the customer and providing an appropriate for the standard of	~	*	9.	
Соплини выоп	NAME to be able to exchange information and dass in a clear and concerns the measure of the meas	-~	+	<u> </u>	
A.countability and	manny appropriate for the audience in order to explain, persuade, converse and influence others to extinent but desired outcomes			•	
ethical conduct	Must be able to display and build the the their standards of other at another to promote confidence and trust in the manner.	~	_	1.2	
		-	-		T

AUDIT COMMITTEE REPORT 2009/2010

REPORT OF THE AUDIT COMMITTEE OF THE WEST COAST DISTRICT MUNICIPALITY

Report of the Audit Committee

We are pleased to present our report for the financial year ended 30 June 2010.

Audit Committee Members and Attendance

The audit committee consists of the members listed below and should meet at least four times per annum. During the 2009/2010 year 5 meetings were held.

Name of the member	Number of meetings attended
LJ Basson	5
CJ De Jager	5
J Van Dyk	5

Audit Committee Responsibility

We report that we have adopted a formal terms of reference in line with the requirements of Section 166 of the Municipal Finance Management Act. We further report that we have conducted our affairs in compliance with this charter. We are however in the process of reviewing this terms of reference as we strive to compile a well structured document which adheres to the necessary legislation and which allows the committee to function effectively.

The effectiveness of internal control of the West Coast District Municipality

In line with the Municipal Finance Management Act, the Internal Audit Function of the Municipality provides the Audit Committee and management with reports on the effectiveness of internal control. This is achieved by means of the risk management process, as well as the identification of corrective actions and suggested enhancements to the controls and processes. From the various reports of the Internal Auditors, the Audit Report on the Annual Financial Statements and the management report of the Auditor-General South Africa, it was noted that no matters were reported that indicate any material deficiencies in the system of internal control or any deviations there from. The Internal Auditor is key to the appropriate functioning of the Audit Committee. However, we will not be commenting on the system of internal control in this report, as the Internal Auditor had only been appointed in October 2009.

The quality of in year management and monthly/quarterly reports submitted in terms of the MFMA

We are currently undergoing a growing phase within the municipality with regards to the effective functioning of the Audit Committee. The Internal Audit function of the municipality is evolving an effective means of communication with the Committee and the reports which the Committee should review is in the process of being structured optimally.

Evaluation of Financial Statements (Financial year ending 30 June 2009)

We have:

• Reviewed and discussed the audited annual financial statements to be included

in the annual report, with the Auditor-General South Africa and the

Accounting Officer.

Reviewed the Auditor-General South Africa's management report and

management's response thereto;

We concur with and accept the Auditor-General of South Africa's report on the

annual financial statements, and are of the opinion that the audited annual financial

statements should be accepted read together with the report of the Auditor-General

South Africa.

Auditor-General South Africa

We have met with the Auditor-General South Africa to discuss the up coming audit.

Chairperson of the Audit Committee:

Date: 16:07.2010

CONCLUSION

CONCLUSION

The Annual Report 2009/2010 demonstrates the municipality's ability to report on all aspects of performance for the aforementioned period and serves as a key record revealing the continuation of service delivery and performance of the West Coast DM.

The West Coast DM received unqualified Audit Reports from the Auditor-General since the year 2000 when the West Coast DM was established. Once again the West Coast DM received an Audit Report that is a reflection of good governance and after 10 years we are still continuing on the right path. The Municipality conducts its business in an open, transparent and accountable manner that is conductive to good financial management.

Service delivery and infrastructural development are ongoing processes. During the year under review, 92.17% of the Capital Budget was spent and this is an indication of services rendered to our community.

It should be noted that the activities and successes contained in this report are attributed to the combined efforts of all the directorates of the West Coast District Municipality.

The dynamic political leadership, dedicated teamwork of the senior staff and hard work from the competent and skilled officials made progress and performance in the Municipality possible.